

Wednesday 22 March

08:30

Microwave Technology

Session | Location: CERN, 6/2-024 - BE Auditorium Meyrin

08:30-08:55

Alignment strategy of the SSR1 cryomodule for the PIP-II project at Fermilab

Dr Donato Passarelli

08:55-09:20

Radio Frequency Characterization and Alignment to the Nanometer Scale of a **Beam Position Monitor for Particles Accelerators**

Speaker

Dr Silvia Zorzetti

09:20-09:45 WFM measurements in CLEX

Speaker

Dr Reidar Lunde Lillestol

09:45-10:15 **Coffee break**

10:15-10:40

Development of direct measurement techniques for the in-situ internal alignment of accelerating structures

Speaker

Ms Natalia Galindo Munoz

10:40-11:05

RF overview of the ADAM machine: from the design to the conditionning

Dr Giovanni De Michele

11:05