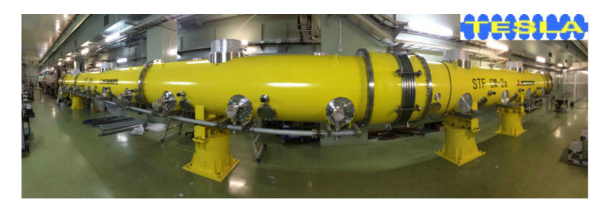
Session Program

2-5 Dec 2014



TTC Meeting at KEK, December 2 - 5, 2014

WG 2 Module Assembly (-post clean room)

KEK Tsukuba, No.4 Building 1F Seminar Hall

Wednesday 3 December

11:00

WG 2 Module Assembly (-post clean room)

Session | **Location:** KEK Tsukuba, No.4 Building 1F Seminar Hall

11:00-11:10 Introduction

Speaker

Mr Kay Jensch

11:10-11:30

Summary of ESS workshop in October "Requirements Conformance for SRF Cryomodule"

Speaker

Mr Wolfgang Hees

11:30-11:50 Report on XFEL plans and experience on module-tunnel

Speaker

Mr Kay Jensch

11:50-12:10

Introduction of open clean bench of class 1 for (beam line) assembly work

Speaker

Mr Shinya Maeda

12:10-12:30 Report on CEBAF experience with magnetic materials in modules

Speaker

Dr Rong-Li Geng

12:30 14:00

WG 2 Module Assembly (-post clean room)

Session | **Location:** KEK Tsukuba, No.4 Building 1F Seminar Hall

14:00-14:20

Actively cooled magnetic shielding in the Spiral2 high beta cryomodules

Speaker

Dr Sebastien Bousson

14:20-14:40

material properties measurement at cold

Speaker

Ms Juliette Plouin

14:40-15:00 IHEP ILC test cryomodule assembly

Speaker

Dr Jiyuan Zhai

15:00-15:20

Plans for the assembly of the ESS prototype cryomodule: assembly steps, controls and tools

Speaker

Mr Nicolas BAZIN

15:20-15:40 SFT2 cryomodule assembly at KEK

Speaker

Mr Takeshi Yanagisawa

15:40-16:00 Updates from SNS concerning plans for Second Target Station project

Speaker

Dr Sang-ho Kim

16:00-16:20

LCLSII plans on "fast-cooling" and controlled thermal gradients to prevent magnetic field trapping (from cryomodule perspective!)

Speaker

Elvin Harms

16:20-16:40 ESS cryomodule test stands

Speaker

Mr Wolfgang Hees

17:30