Future Meetings

- February 20: Daniel Novelli combined function magnets in the collider; Andrea Bersani – Tungsten and its alloys
- March 6th: Henrique Garcia Rodrigues of PSI recent work with HTS coils
- March 20th: Anna Kario HTS conductor studies
- April 3rd
- April 17th (Easter week) .. Consider changing
- May 1st (Holiday) ..
- May 15
- May 29 (Holiday) ..
- June 12
- June 26
- July 10

Some Topic Ideas

Internal :

- A re-cap presentation or a select highlight presentation from the recent **RADSUM workshop** (also future **CCA** (Coated Conductors for Applications) workshop at CERN)
- Update on target solenoids (any recent simulation work, A. Portone)
- Discussion on cost calculations / or R&D, after strategy and ESPPU report general overview and look across all complexes, where focus should be put on optimization
- Evaluations of materials (Ex. Bi-2212) Yifeng Yang
- Cryogenics (Patricia et al)
- Accelerator complex: SC dipoles (Tommaso, Myself); powering (Fulvio), NC dipoles (Breschi)
- Summary of loss calculations due to magnetization (CERN, LASA, UniGe)... but later in the year
- **Collider** new simulation results of Tiina Salmi

External invited presentation ideas:

• **CFS** – design and lessons on the 17 T solenoid, poster and paper at ASC 2024