

## Plenary session:

- **RF R&D Overview**, E. Jensen (CERN)

## FCC\_ee: RF scenarios and parameter layout (HP Zheng?)

- **RF system parameters for Z, W, H and tt**, A. Butterworth or N. Schwerg (if mind map done) (CERN)
- **RF system integration and installation concepts**, (?)
- **Preliminary Design of CEPC RF Superconducting System**, (H. J. Zheng?, IHEP, Beijing)
- **Cavity optimization for the FCC\_ee**, Shahnam Gorgi Zadeh (Uni Rostock)
- **LLRF challenges**, (?)

## FCC\_hh: RF scenarios and parameter layout (US LARP? or?)

- **RF scenarios systems for FCC\_hh**, R. Calaga (CERN)
- **Beam dynamics: RF requirements for the FCC-hh option**, E. Chapochnikova (CERN)
- **Experience gained with the LHC LLRF system and perspectives for FCC\_hh**, W. Hofle (CERN), ? US LARP person?
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## Material, cavities and cryomodules R&D (Enzo or Napoly?)

- **NB/Cu: advances**, S. Aull (Fellow CERN)
- **Progress on cavity electro-hydroforming at CERN**, E. Cantergiani (Fellow CERN)
- **Advances on seamless cavities and Nb/Cu coatings** – Enzo (LNL)
- **Review on recent developments of CM architecture** – O. Napoly or C. Madec (CEA Saclay)
- **Towards a better understanding of field limitation of new SRF materials**, T. Junginger (Triumph)

poster

## High efficiency power sources (M. Seidel, PSI)

- **Perspectives of the Eucard2,3 & Energy for Sustainable Science conference efforts**, M. Siedel (PSI)
- **Advances and results towards super efficient klystrons**, Igor or someone from Lancaster Univ
- **Kladistron**, F. Peauger or Thales?
- **Recent developments on IOTs and perspectives**, I. Syratchev (CERN)