

RFTech 3rd workshop

lundi 12 décembre 2011 - mardi 13 décembre 2011

IBZ Rostock

Programme Scientifique

RF cavity and couplers design

- Crab cavity design alternatives • SC cavity development • NC cavity development • Power couplers

Superconducting (SC) RF

- Optimisation of RF control for SC accelerators • HIE-Isolde cavity and test cryostat • Piezo control for Lorentz force detuning compensation • SC cavities for proton linacs • SRF Test infrastructures

Low-level and high-power RF systems

- New electronics/technologies for LLRF systems • Multi-beam klystron development • Klystrons for 12 GHz CLIC application • RF control for klystron-powered SC cavities • Modulator design for pulsed SC proton • Linacs with high repetition rate • State of the art and perspectives of IOT RF power sources • Solid state amplifiers

Costing tools

Possible topics: System Engineering Tools and their application to LLRF design process

Reliability

- Reliability data exchanges • Improving reliability

Other

Other topics are welcome!