

Status Update from MicroTCA.4 based LLRF Systems for TARLA and NICA .



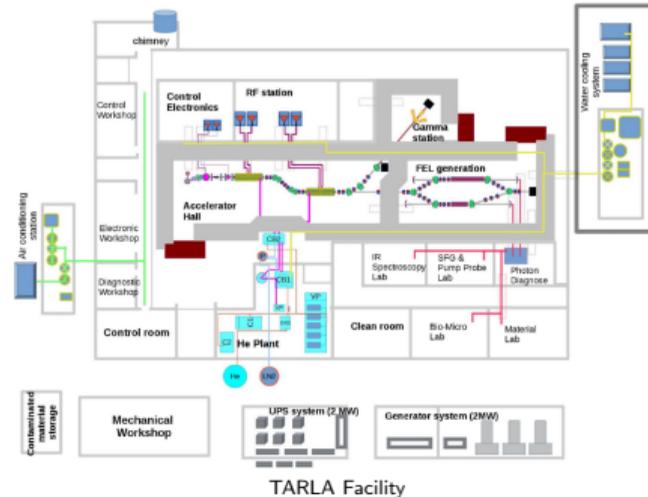
Patrick Nonn

Ç. Gümüş, C. Kampmeyer, C. Schmidt, H. Schlarb, *DESY, Hamburg, Germany*
A. Aksoy, A. Ayadin, C. Kaya, O.F. Elcim, *Ankara University, Ankara, Turkey*
B. Koubek, C. Trageser, H. Höltermann, *BEVATECH GmbH, Frankfurt, Germany*

17th October 2019

ARD ST-3 Workshop, GSI, Darmstadt

- Turkish Accelerator and Radiation Laboratory in Ankara
- Electron linac with normal- and superconducting cavities
- Providing Bremsstrahlung-Gammas and IR-FEL light for experiments



- Nuclotron Ion Collider Facility at Joint Institute Nuclear Research in Dubna
- Light Ion LinAC (LILAC): Normal conducting injector for NICA
- Provides (polarized) protons and deuterons for further acceleration in “Nuclotron”



**Want to know more about the LLRF systems for these two projects?
Find me at my poster! I'm looking forward to your questions!**