



Contribution ID: 178

Type: **Remote Parallel Session**

## TEX (TEst stand for X-band) at LNF

*Wednesday, 17 May 2023 09:30 (30 minutes)*

TEX facility is commissioned for high power testing to characterize accelerating structures and validate them for the operation on future particle accelerators for medical, industrial and research applications. At this aim, TEX is directly involved in the LNF leading project EuPRAXIA@SPARC\_Lab.

The brief description of the facility and its status will be provided.

**Primary author:** DI GIULIO, Claudio

**Presenter:** DI GIULIO, Claudio

**Session Classification:** Accelerator: Normal Conducting RF

**Track Classification:** Accelerator: Normal Conducting RF