15th Workshop on Breakdown Science and High Gradient Technology (HG2023)



Contribution ID: 44 Type: Oral

TEX (TEst stand for X-band) at LNF

Tuesday, 17 October 2023 14:50 (20 minutes)

The TEX facility has been commissioned for high-power testing to characterize radio frequency structures and components and to validate them for operation on future particle accelerators for medical, industrial, and research applications. To this end, TEX is directly involved in the LNF's leading project EuPRAXIA@SPARC_Lab. A brief description of the facility commissioning, its status, and prospects will be provided.

Primary author: DI GIULIO, Claudio (Istituto Nazionale di Fisica Nucleare)

Presenter: DI GIULIO, Claudio (Istituto Nazionale di Fisica Nucleare)

Session Classification: Afternoon session