#### IPAC'24 - 15th International Particle Accelerator Conference



Contribution ID: 772 Contribution code: THPR05 Type: Poster Presentation

# The LOEWE-3 RFQ project

Thursday, 23 May 2024 16:00 (2 hours)

After the first two CHs as well as the two QWR rebunchers were successfully conditioned at the IAP Frankfurt, the following CH cavities are also to be conditioned in Frankfurt, whereby both the number of cavities to be tested and the planned time frame pose enormous challenges. In this paper, the concept of the conditioning setup in the experimental hall of the IAP Frankfurt as well as the planned time frame will be presented.

#### **Footnotes**

#### **Funding Agency**

### Paper preparation format

Word

## Region represented

Europe

Primary author: KÜMPEL, Klaus (Goethe Universität Frankfurt)

Co-authors: PODLECH, Holger (Goethe Universität Frankfurt); STORCH, Julius (Goethe Universität Frank-

 $furt); \ \ BRAUN, Peter \ (Goethe \ Universit" at \ Frankfurt); \ \ WAGNER, Stephan \ (Goethe \ Universit" at \ Frankfurt)$ 

**Presenter:** KÜMPEL, Klaus (Goethe Universität Frankfurt)

Session Classification: Thursday Poster Session

Track Classification: MC4: Hadron Accelerators: MC4.A08 Linear Accelerators