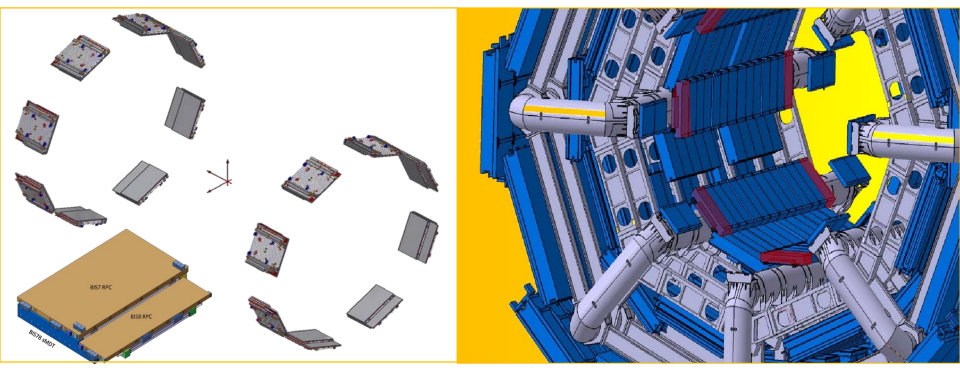


ATLAS sMDT experimental setup @ GIF++ facility

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Main goal of the test

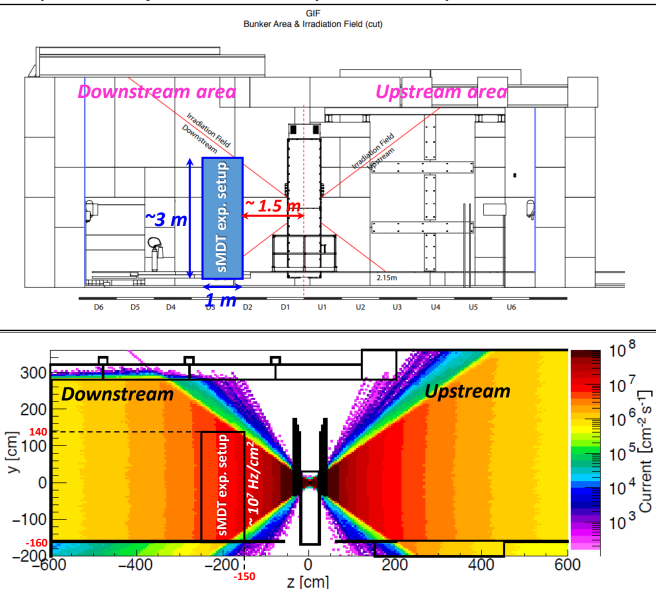
Goal of the new sMDT irradiation test

The main goal is to validate the performance of the new ondetector electronics components **(ASD and TDC chips)** together with the **small Monitored Drift Tube (sMDT)** detector technology



ATLAS **SMDT setup requirement**

Principle scheme of the ATLAS sMDT experimental setup location @GIF++ bunker



Space:

Required space: 1 m along of the beamline, 2 m perpendicular to the beamline and ~ 3 m in the heighy;

 ATLAS sMDT setup has been designed to host up to 3 sMDT chambers (1 full real size sMDT detector with 1 m lenght of the drift tubes + 2 small sMDT detector prototypes);

ATLAS sMDT experimental setup will be placed at
~1.5 m from the source point (D₂ position):

-> sMDT detector prototype will be directly located front of the irradiator and will be operated under particle flux ~ 10⁷ Hz/cm².

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SATLAS SMDT time schedule & Services

Time:

- Irradiation window: October 2020 December 2021
- -> Moun beam time will be requested separately in September/October 2020

Services:

- All the services needed to run the sMDT experimental setup are already in place;
- The services (gas line, HV and LV power systems, cables, electronic crate, etc.) developed and installed for the previous setup will be reused;

-> small adjustment of the sMDT gas line are required due to the different setup position.

- Gas mixture Ar/CO₂ (93/7) <u>NO flammable gas</u> will be used;
- Operating voltage: 2730 V.