

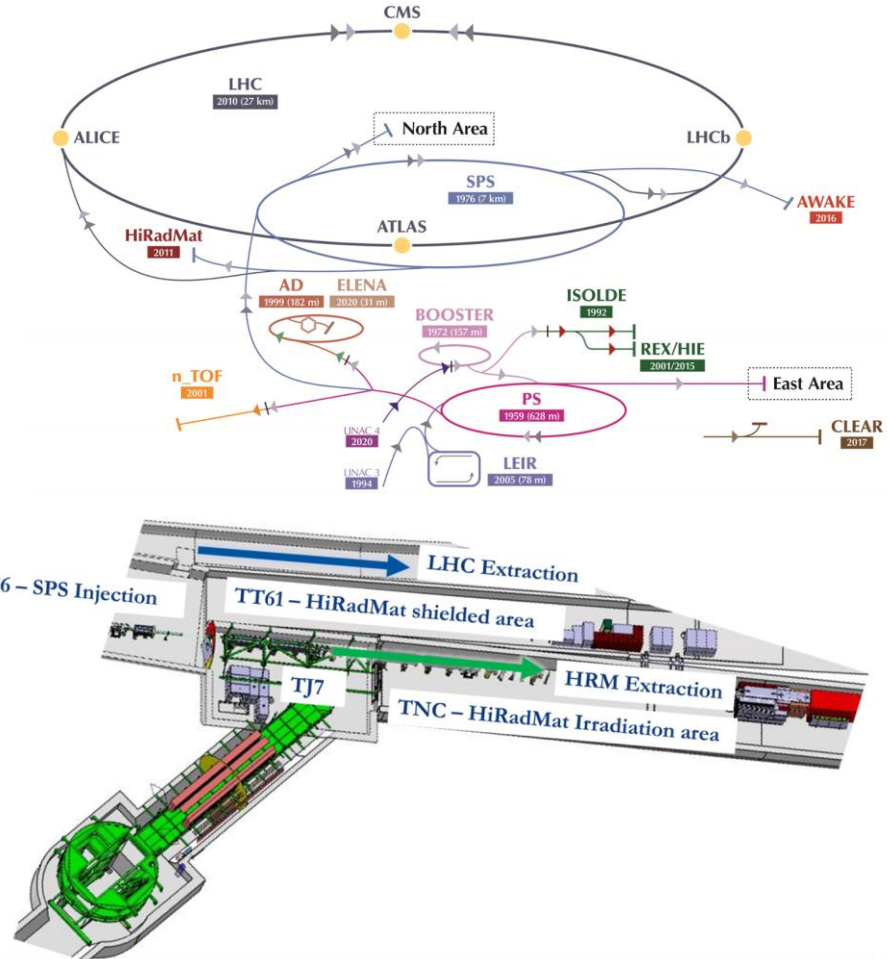
Building Infrastructure to Display BTV Data

Julia White

Bates College

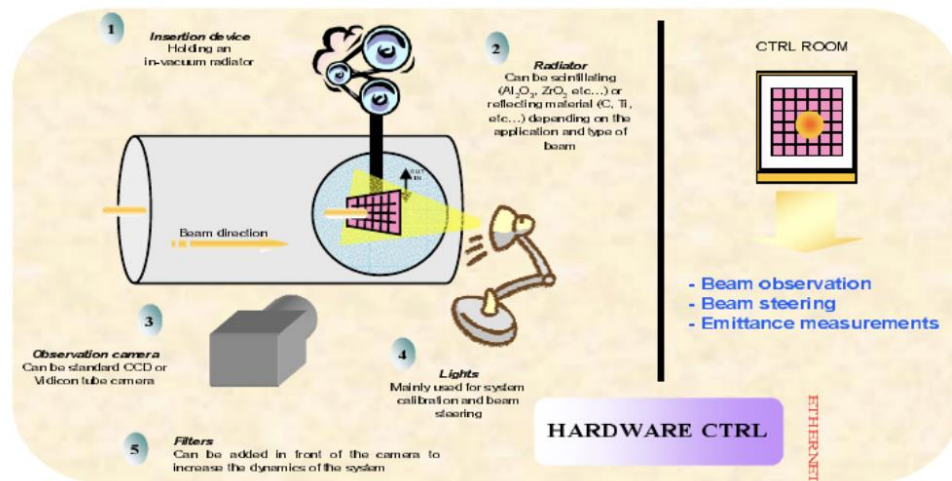
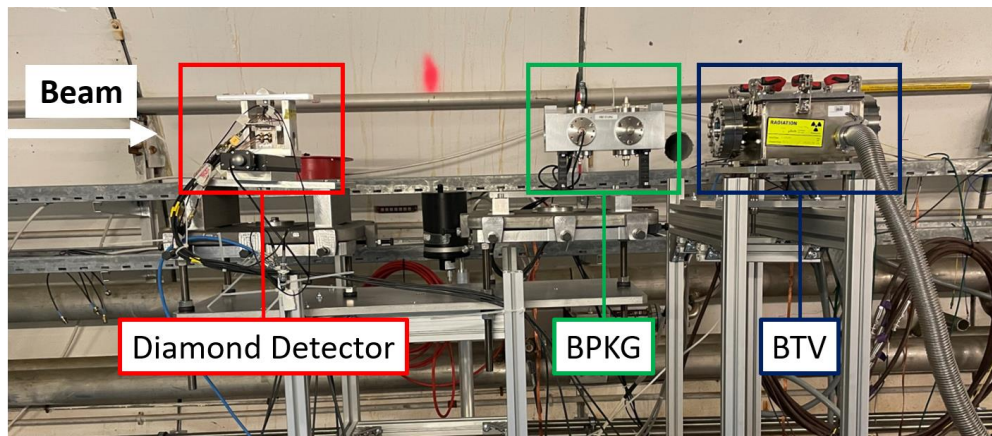
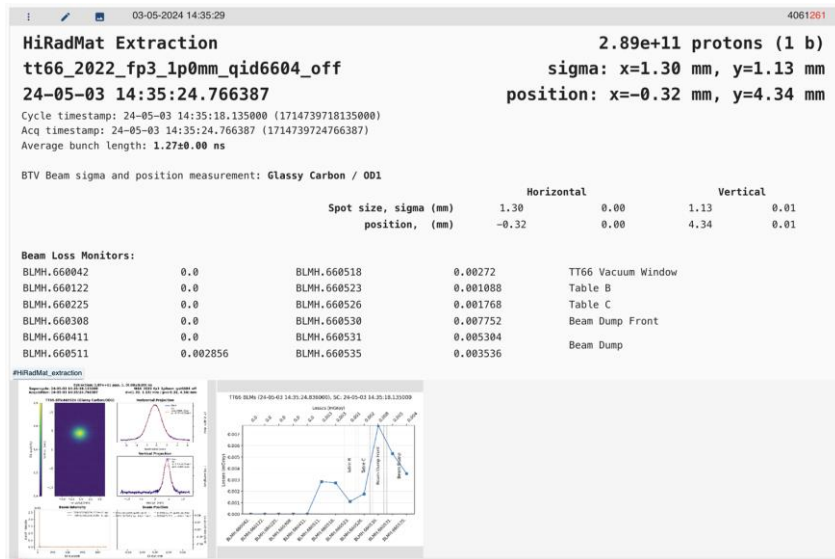
HiRadMat

- ❖ High Intensity Radiation to Materials
- ❖ Test the effects of short beam pulses on materials and accelerator components



Supervisors:

- Nikolaos Charitonidis
- Alice Marie Goillot



Extraction: 2.87×10^{11} ppp, 1, (0.00 ± 0.00) ns
 Supercycle: 24-05-03 14:35:18.135000
 Acquisition: 24-05-03 14:35:24.766387
 tt66_2022_fp3_1p0mm_qid6604_off
 $\sigma = (1.30, 1.13)$ mm / $\mu = (-0.32, 4.34)$ mm

TT66.BTV.660524 (Glassy Carbon/OD1)

