

Progress Of The ESS Target Proton Beam Imaging System

Håvard Gjersdal¹, Erik Adli¹, Greyson Christoforo¹, Kyrre Ness Sjobak¹, Eric D. Fackelman¹, Ole M. Røhne¹, Jonas S. Ringnes¹, Simen R. Solbak¹, Maren C. Lithun¹, Cyrille Thomas², Yngve Levinsen², Kaj Rosengren², Thomas Shea², Gerard Bell³, Mark Ibison⁴, Shrikant Joshi⁵, Stefan Björklund

¹University of Oslo, ²ESS ERIC, ³STFC, ⁴University of Liverpool and Cockcroft Institute, ⁵University West



UNIVERSITETET
I OSLO



EUROPEAN
SPALLATION
SOURCE

Introduction

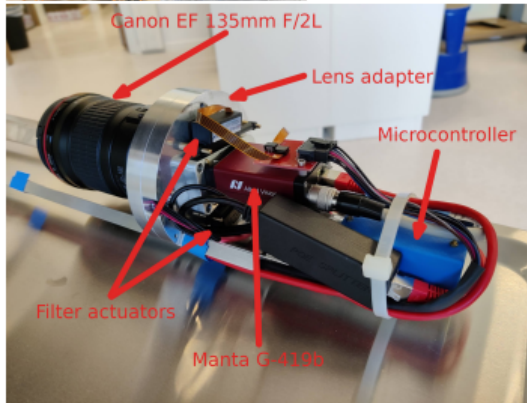
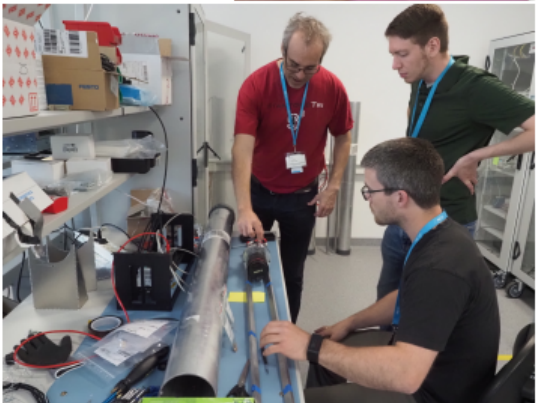
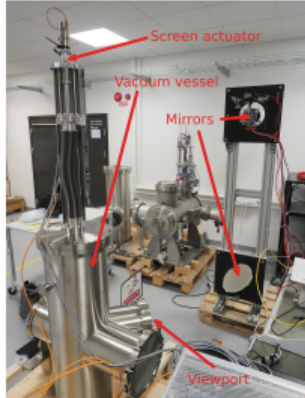
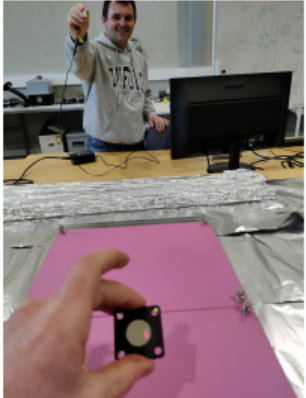
Imaging systems

- ▶ Beam footprint made visible by scintillating material
- ▶ Mirrors transport light to camera away from radiation
- ▶ Images are processed and presented to operators

University of Oslo in-kind contribution

- ▶ Two target imaging systems: Target Wheel and Proton Beam Window
- ▶ Two images for tuning dump line

Tuning dump imaging systems, delivered June 2022



Luminescent coating of the Target Wheel, March 2022

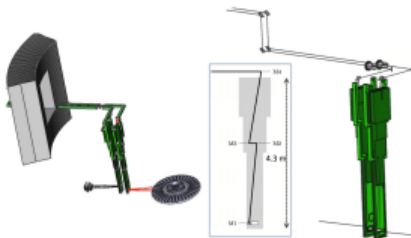
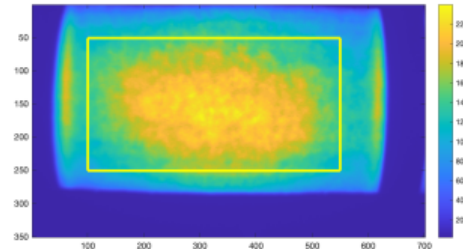
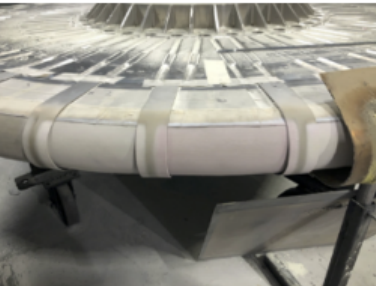


Image processing and simulations

