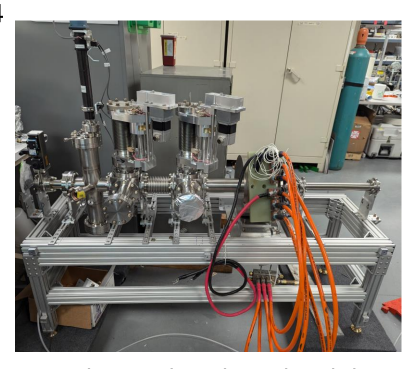
LD2408 Q3 progress and issues

Progress:

- Two publications presented at IPAC'24 in Nashville, TN
- Fabrication of all components complete
- Many components assembled on girder, checked for vacuum leaks, completed initial alignment
- Installation plan submitted into ATLis:
 - https://tasklists.jlab.org/atlis/tasks/111 706

Issues:

- Electrical short in one of the aperture assemblies during the fabrication process
 - Workaround is being implemented, with backup option of no current monitoring on this device
- Long SAD will result in not being able to meet all milestones before project completion



Nearly complete degrader girder assembly

LD2408 Q3 spending profile

WBS 1.04 Accelerator LDRD Projects - FY24 Period 09 June 2024 (Loaded \$K)

Assessing CEBAF Using Degraded Beams for the Ce+BAF Positron Upgrade Amy Sy (LD2408)

WBS 1.04.LD.010.002 (Loaded \$K)

