

Conveners: Peter Forck, Patrick Hurh & Kenichirou Satou

Very relevant talks: 10 invited speakers, 5 contributed speakers, good mixture of subjects

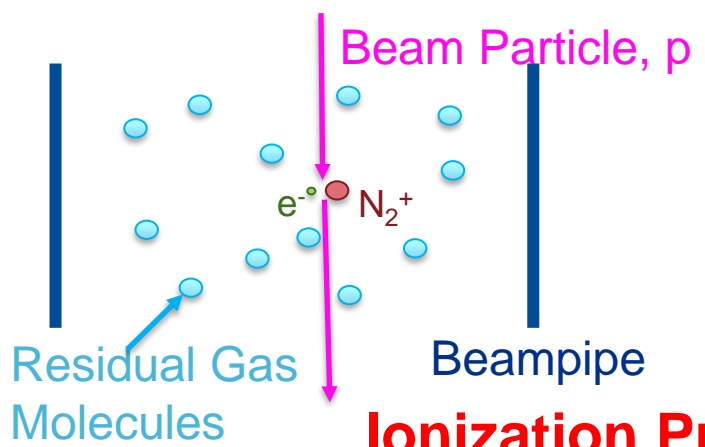
Relations between Working Group subjects:

- **Beam dynamics** ↔ **Instrumentation:**
 - Modeling and tests ↔ Realistic instruments
- **Operation** ↔ **Instrumentation:**
 - Reliability & safety ↔ Usability of instruments
- **Beam dynamics** ↔ **Material interaction:**
 - Accelerator design ↔ Practical realizations
- **Operation** ↔ **Target & collimator:**
 - Safety ↔ Simulations & installation requirements

HB conference interactions:

- Best suited event for a discussion of those topics between experts of all fields
- Many thanks to the speakers and poster presenters for valuable contribution!

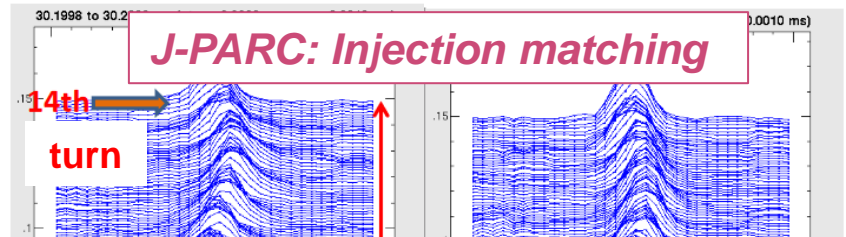
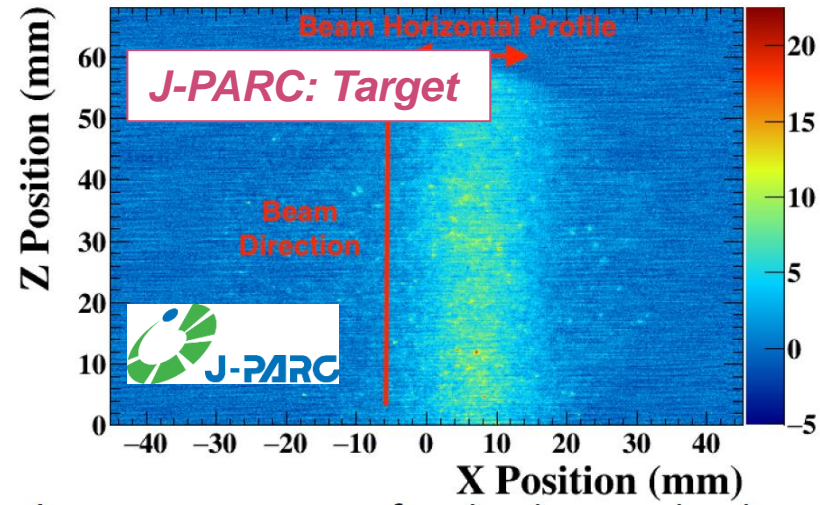
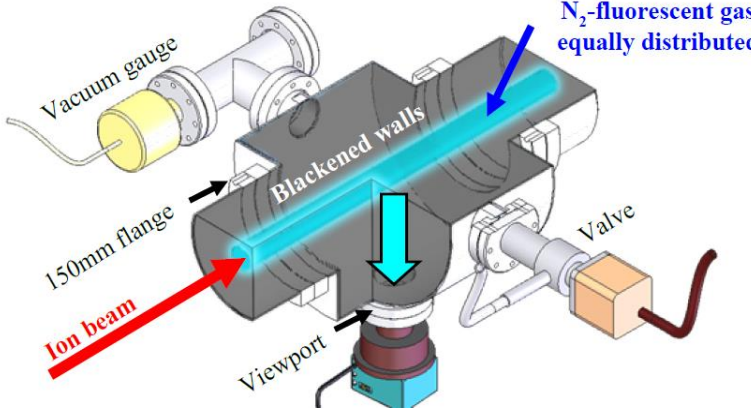
Signal from the residual gas or jet:



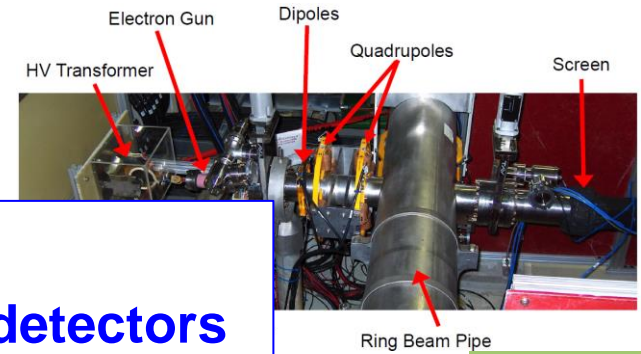
Ionization Profile Monitor



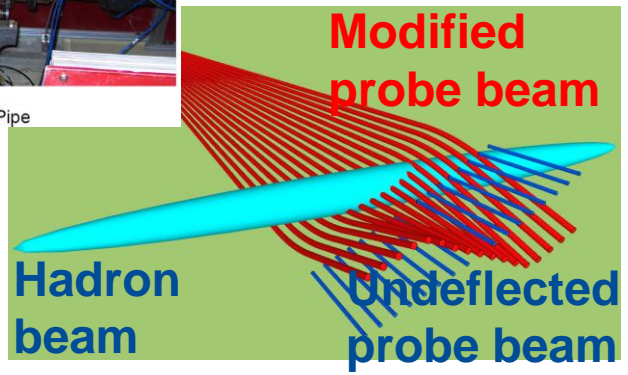
Beam Induced Fluorescence



Deflection of electron beam



SNS & Fermilab

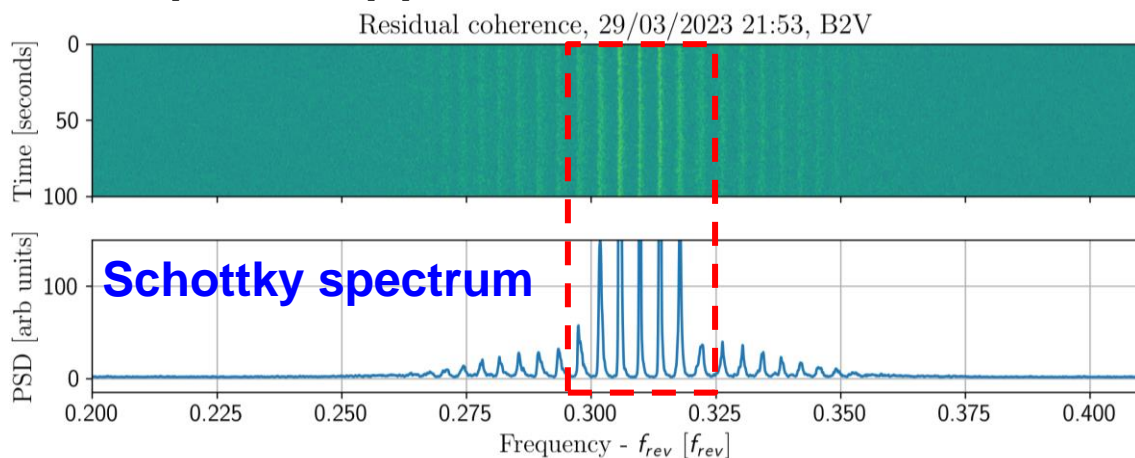


Trends:

- Non-invasive profile measurement with innovative detectors
 - Beam alignment with full power at LINACs, targets & rings
 - Dedicated instruments with innovative concepts
- Permanent supervision possible

Extraction of beam parameters: tune & chromaticity

Example: Early proton fill in March 2023

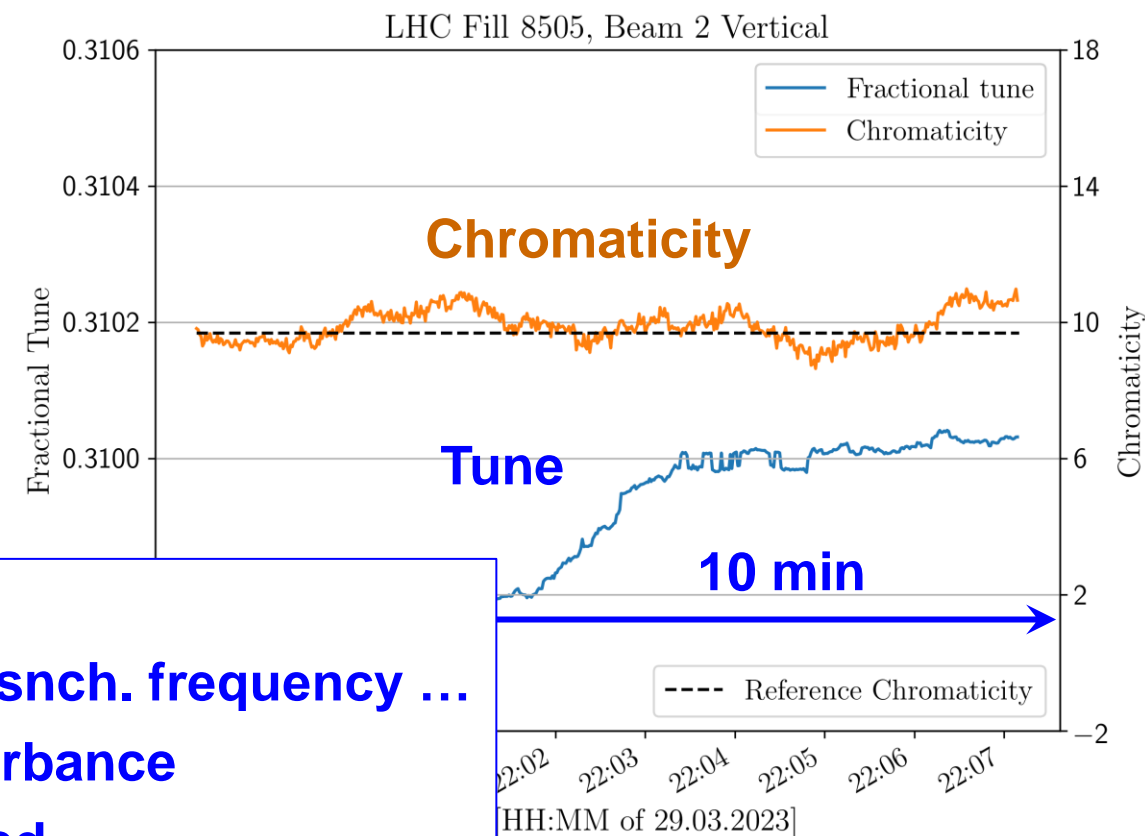


Betatron tune

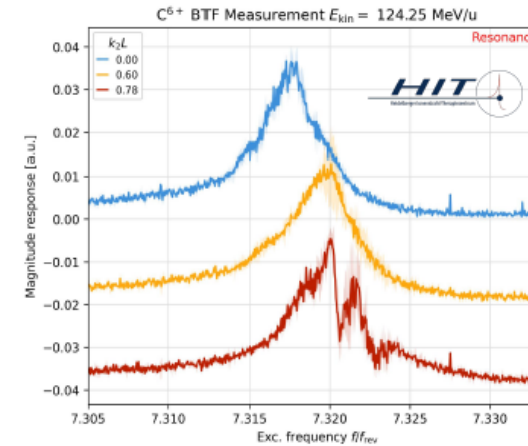
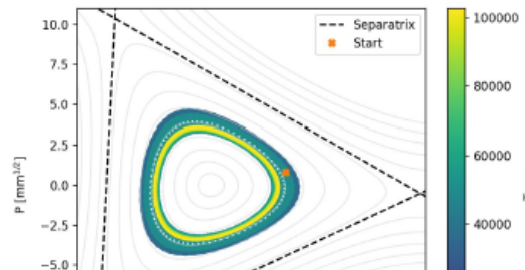
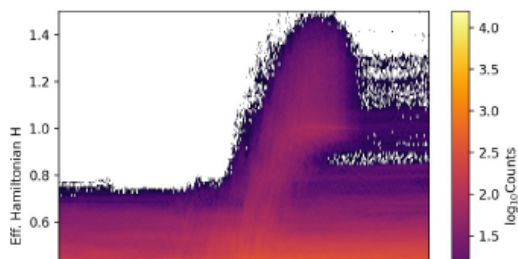
$$C_{MD}(k) = \sum_{i=-N}^{i=N} |P_T^{\pm}(\omega_{k-i}) - P_T^{\pm}(\omega_{k+i})|$$

Trends:

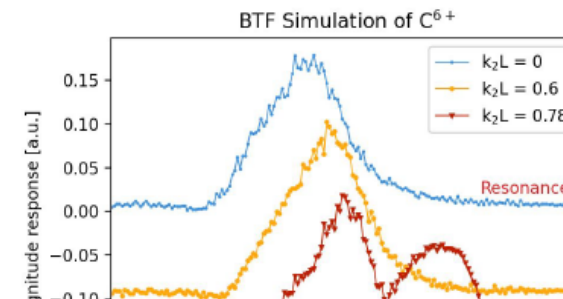
- **Non-invasive measurement: Tune, chromaticity, snch. frequency ...**
 - **Time-resolved determination without beam disturbance**
 - **Exact mathematical analysis and fitting performed**
- **Required for improved operation**



- The beam dynamics near the third integer resonance are well described by the Kobayashi Hamiltonian
- The measured BTF signal splits asymmetrically towards the resonance into two peaks
- The simulation shows that energy gain/loss induces a phase-amplitude detuning
- Initial conditions are key to understanding the underlying non-linear dynamics



Measurement



Simulation

Trends:

- Non-invasive measurement: “Tune” modification
- Monitoring of non-linear processes
- Simulation with adequate tools (here XSuite)

→ Improvements for understanding & operation achieved (here for slow extraction)

Samuel Niang: Shower simulations for the CERN PS Dump and Comparison to BLMs

Radiation from CERN-PS internal dump

Task:

- Comparison of measurement and simulation
- Radiation damage for upstream components calculated
- Head load of dump and nearby components

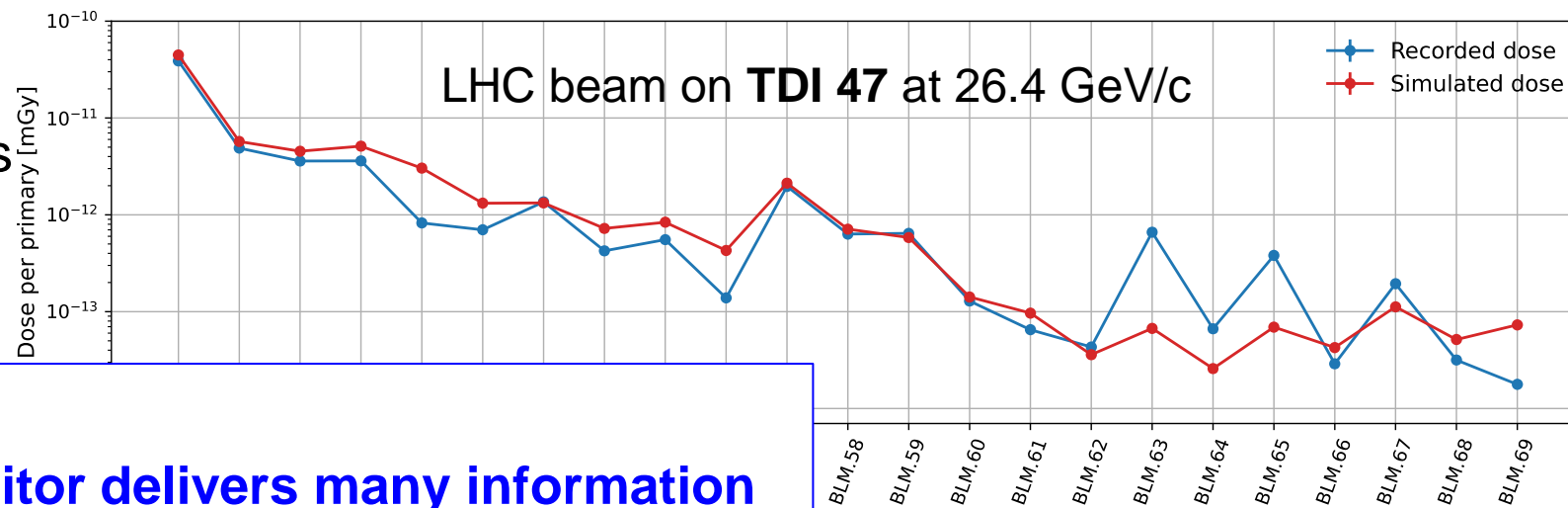
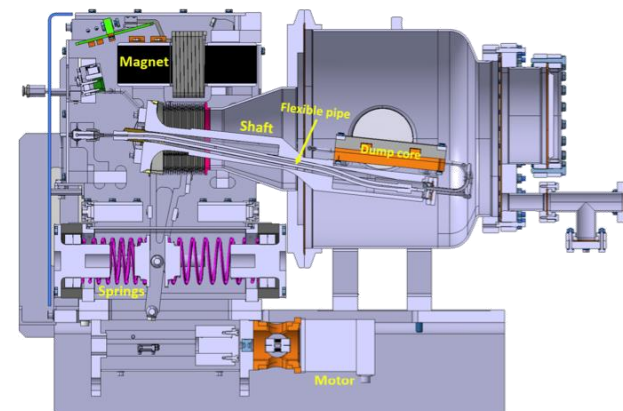
Results:

Good correspondence

Evaluation of hot-spots in magnets

Outlook:

Error estimation of BLMs



Trends:

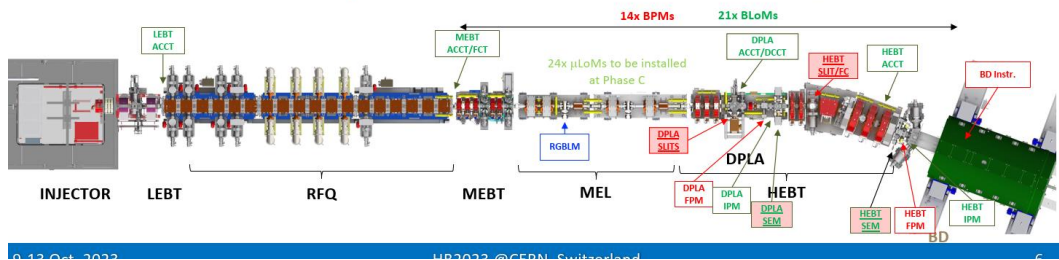
- **Non-invasive beam loss monitor delivers many information**
- **Comparison measurement to simulation are enlightening**
- **Machine protection required for short and long term**

LIPAc beam diag.

- LIPAc Beam Diagnostics – From exit of RFQ to Beam Dump: understand/measure beam characteristics
- Divide into “Interceptive devices” / “Non-interceptive devices”

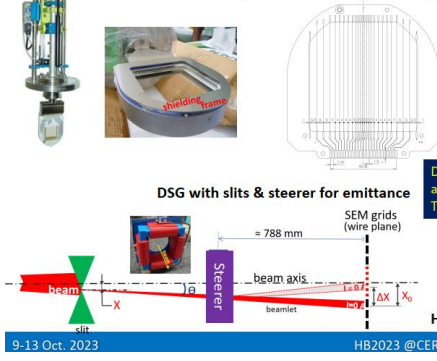
Current measurement: 3 ACCT, 1 DCCT, 1FCT
 Position, phase & energy: 14 BPMs
 Transverse profile: 2 SEM-grid (pulsed), 3 IPMs (CW), 4 FPMs
 Transverse emittance: Slits + SEM-grids
 Longitudinal emittance: 1 RGBLM
 Losses: 21 BLoMs + 24 μ LoMs
 Beam Dump instrumentation: 6 ICs, 3 Accelerometers

today's main topic
 : Interceptive devices & few other devices &
 Some results we got at the recent beam op.

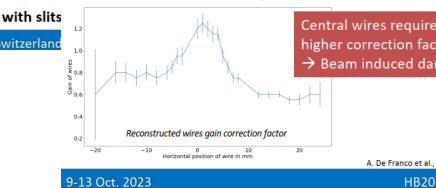
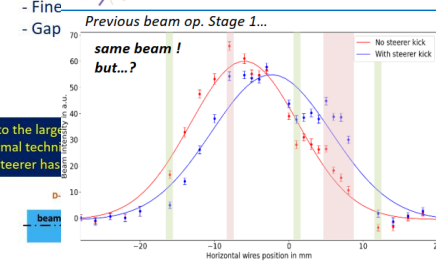


Measurement by SEM-grid

- SEM-grids are actuated by a pneumatic actuator
- D-Plate SEM-grid (DSG) for transversal profile and Emittance measurement
- HEBT SEM-grid (HSG) for transversal profile and Energy spread measurement
- Water cooled Slits protect SEM-grids (two slits (vertical and horizontal) in D-Plate, one slit (vertical) in HEBT)

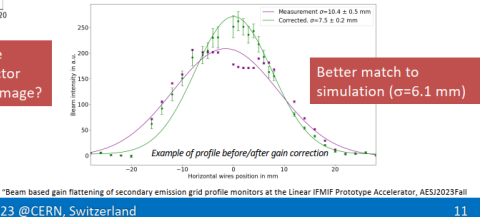


Gain correction of SEM-grid



Wire degradation ...?
 Signal seems systematically
 Higher than profile
 Lower than profile
 Due to the high beam current, the thermo-ionic effect of the beam power, the secondary emission of some wires is reduced, and the transversal beam profile signal is inhomogeneous with the beam operation

- Acquisition chain gain is very even
- Profile measured with slit/ACCT is Gauss down/upstream
 → Uneven wire gain?

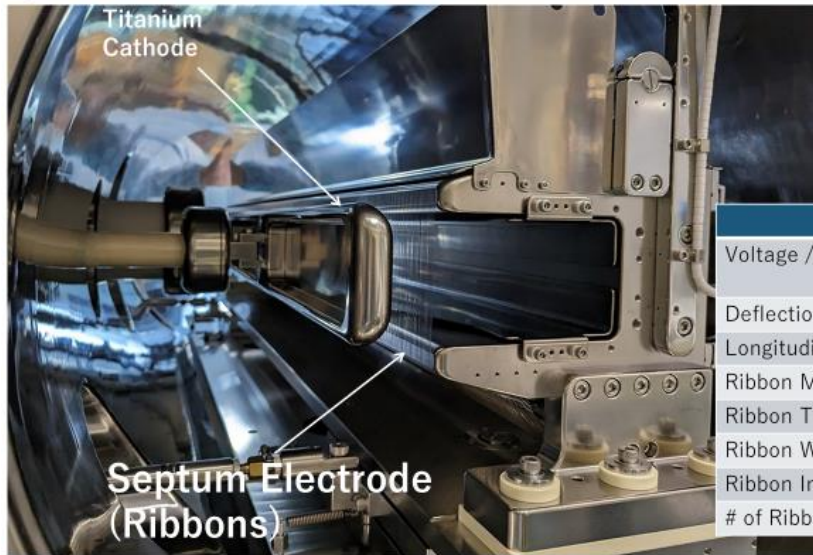


- Mainly introduces the performance and operational status of interceptive devices
 - SEM-grid, slits & faraday-cup,
- Several problems encountered during beam operation were reported
 - Wire gain flatness, wire damage due to gas pressure
- Beam position monitor, Beam dump monitoring system, non-interceptive profile monitor, CT, Beam loss monitor were also presented

➔ IPM and Beam gas fluorescence monitor are now partly ready for high-power beam tuning and operation

Look forward to the further report in the next HB

Electrostatic Septum (ESS)

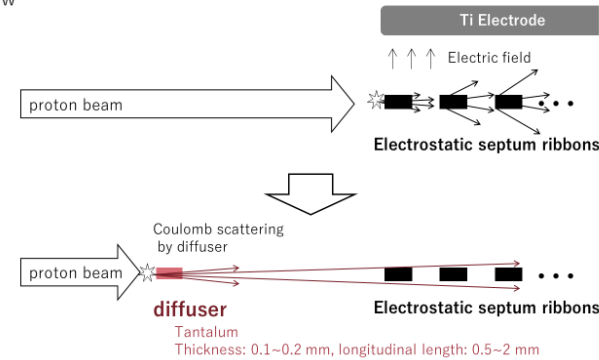


	ESS1,2
Voltage / Gap	104 kV / 25 mm = 4.2 MV/m
Deflection Angle	- 0.2 mrad
Longitudinal Length	1.5 m
Ribbon Material	W-26 Re
Ribbon Thickness	30 μ m
Ribbon Width	1 mm
Ribbon Interval	3 mm
# of Ribbons	495

15

Beam diffuser for loss reduction

Top view



21

Installed Beam Diffusers

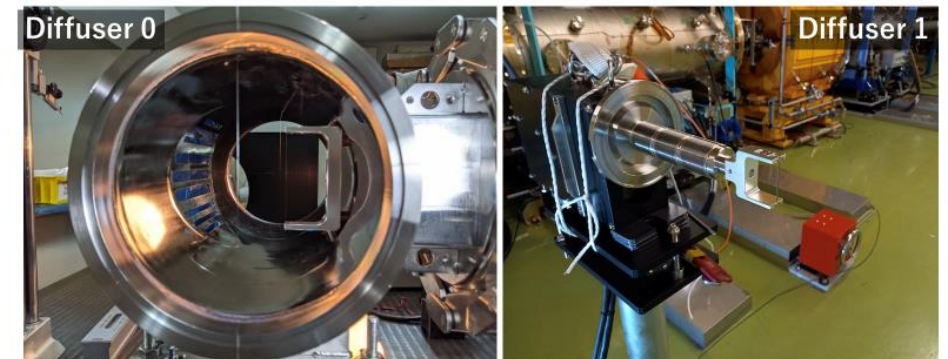


Photo from downstream

- Report on the slow extraction devices of J-PARC MR that achieved extraction efficiency of 99.5% with the help of dynamic bump scheme
- Introduction on the new devices of beam diffusers, bend silicon crystal for the beam loss reduction as well as collimator devices

BEAM DESTINATIONS

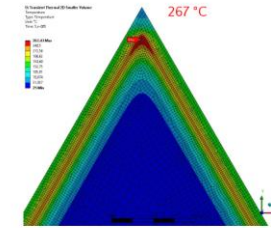
GOALS:

- To safely absorb and dissipate the ESS beam power
- To measure the **proton current** in real-time
- To measure the **pulse length** in real time
- NO expensive/bulky test-benches
- To minimize the activation and residual dose rates

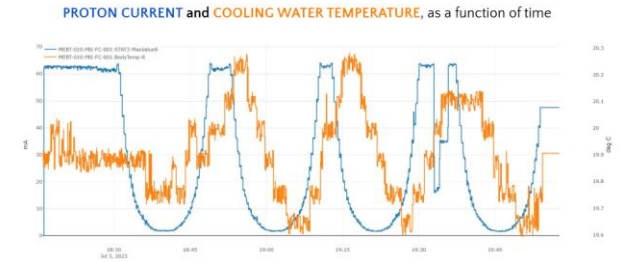
IN GENERAL:

- Designed for a specif
- Water cooling system
- Pneumatic actuator for motion IN/OUT
- HV repeller bias (except the DTL4 FC)
- EPICS for Timing, DAQ, HV, Motion, Cooling

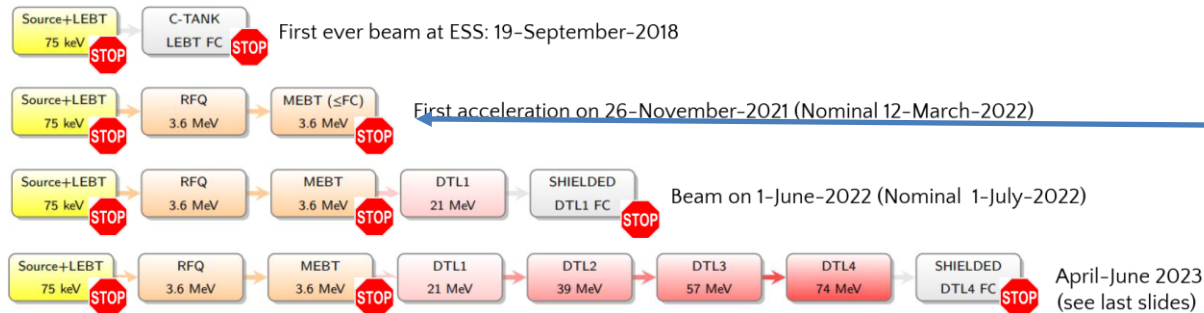
	E (MeV)	P (W)	T (°C)
LEBT FC	0.075	0.005	800
MEBT FC	3.6	16	960
DTL1 FC	21	170	620
DTL4 FC	[21, 74]	323	1010



Courtesy of A. Olsson



From the EPICS archiver-appliance at ESS



MEBT – 11/2021

MEBT = Medium Energy Beam Transport
 [I.BUSTINDUY et al., LINAC2014]
 [A.SOSA et al., LINAC2022]
 [N.MILAS et al., IBIC2022]

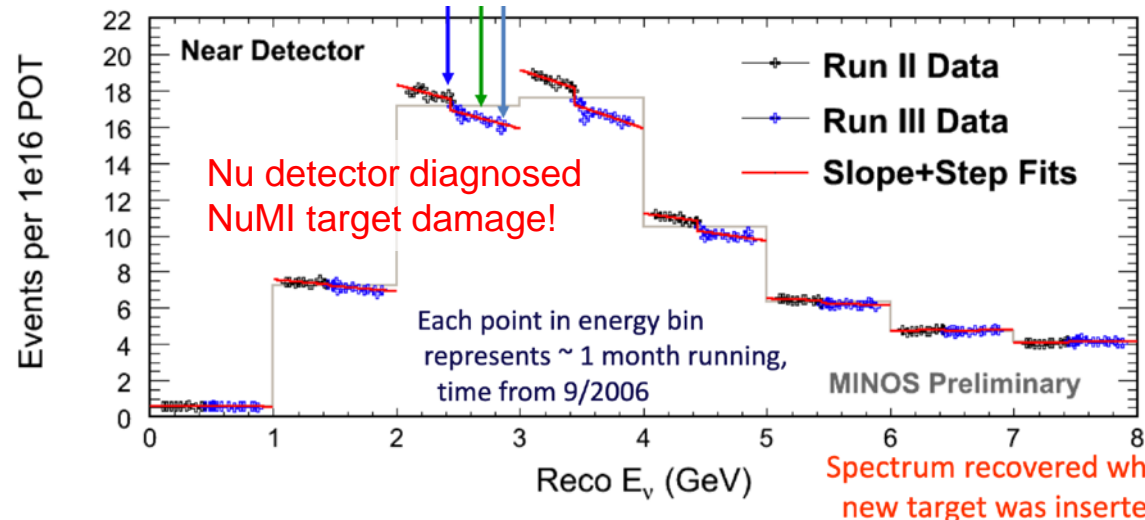
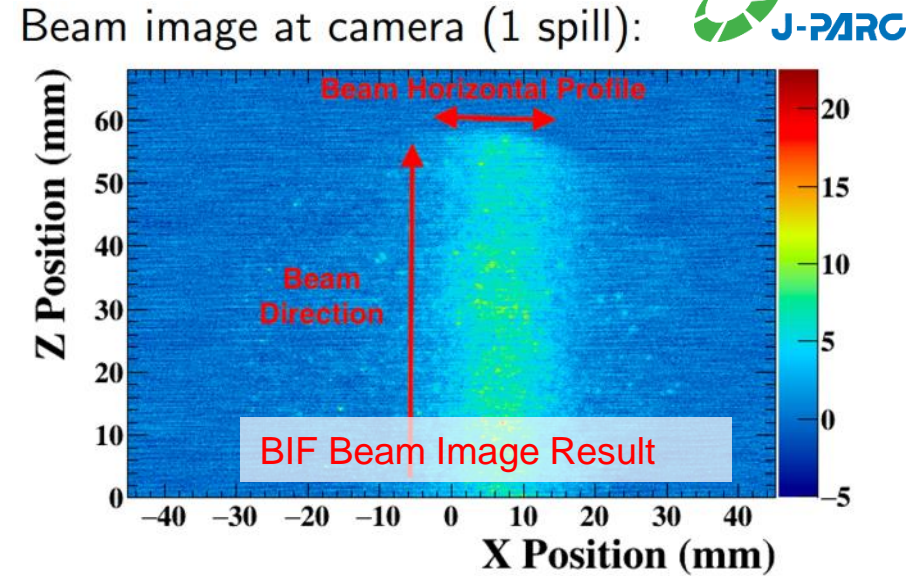
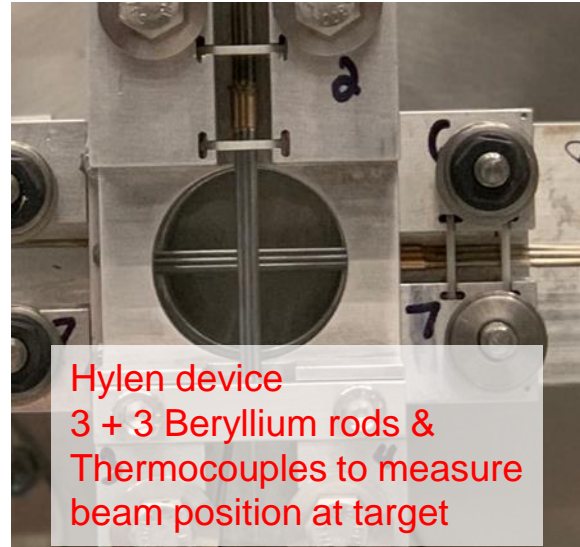
MEBT FARADAY CUP
 Designed by ESS-Bilbao, manufactured by Pantechnik
 11/2021 Probe beam successfully accelerated in RFQ
 3/2022 Nominal current, 95% RFQ transmission (20 µs)
 2023 Pulse cautiously increased up to 50 µs

- Design and commissioning results of four different beam destinations (≙Faraday cups : FCs) at LEBT, MEBT, DTL1, and DTL4
 - Very high beam power density absorbed at CTs -> Heat and radiation issue
 - Different design for different beam destination, each has individual technical limitations
 - Thermal, cooling and activation simulations for each CT

M. Friend: Beam Diagnosis and Soundness Check System for Neutrino Production Targets

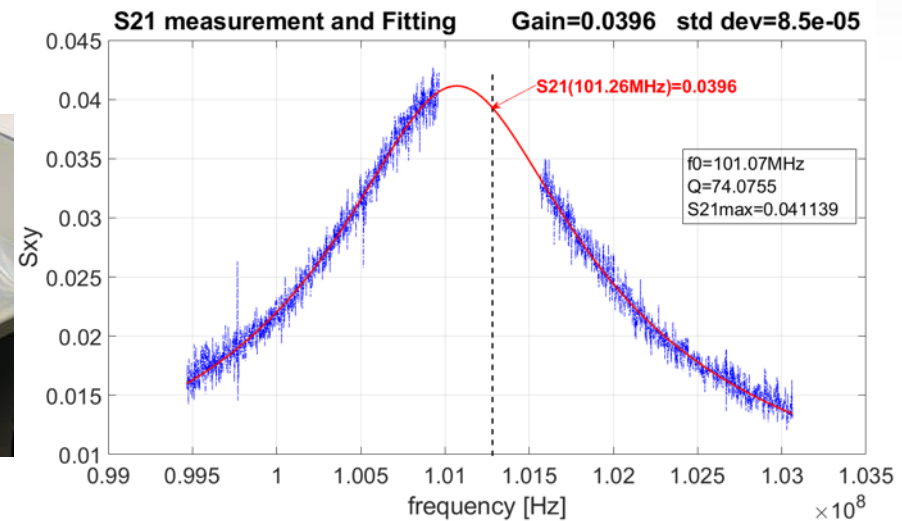
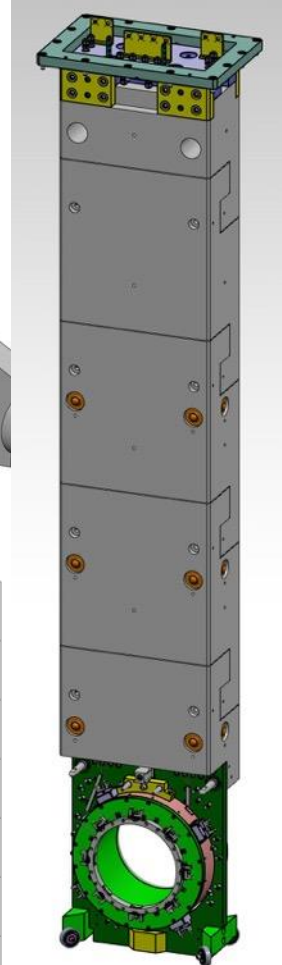
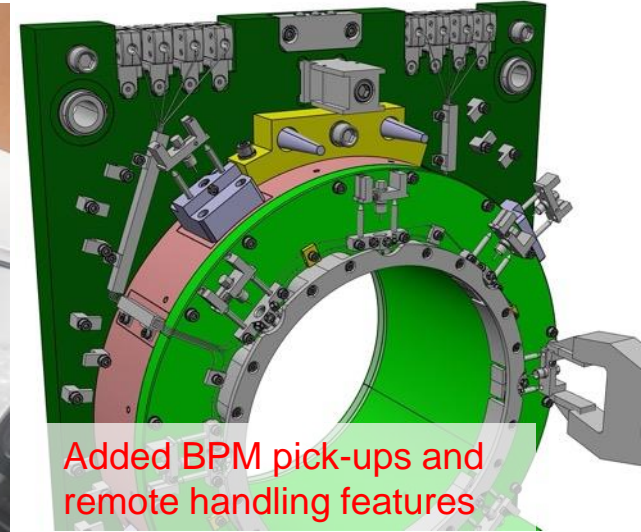


- Similar set of diagnostic tools for reliable operations and monitor neutrino target health
 - Using both primary and secondary beam instrumentation
- Unique to Fermilab NuMI: “Hyllen Device”
- Unique to J-PARC T2K:
 - Optical Transition Monitor
 - Beam Induced Fluorescence
- **Lesson Learned: Instrumentation in high-power target facilities is critical to reliable operations and must be part of the accelerator facility design (incl MPS)**



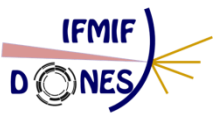
J. Sun: Improvement Design of a Beam Current Monitor based on a passive Cavity under heavy Heat Load and Radiation

- The graphite resonator version of the MHC5 has been operated under heavy heat load and radiation since 2015.
- Beam current and position measurements are performing as expected.
- On-line current calibration method improves further the stability of the measurements.
- The new MHC5 design will:
 - further broaden the type of measurements performed
 - facilitate maintenance
 - minimize human radiation exposures and active wastes in case of replacement.
- Lab tests with the new system are expected to take place beginning of next year.
- ***Bonus lesson:** NuMI Hadron Monitor experience (Fermilab) with Kapton cable degradation caution to new cabling design

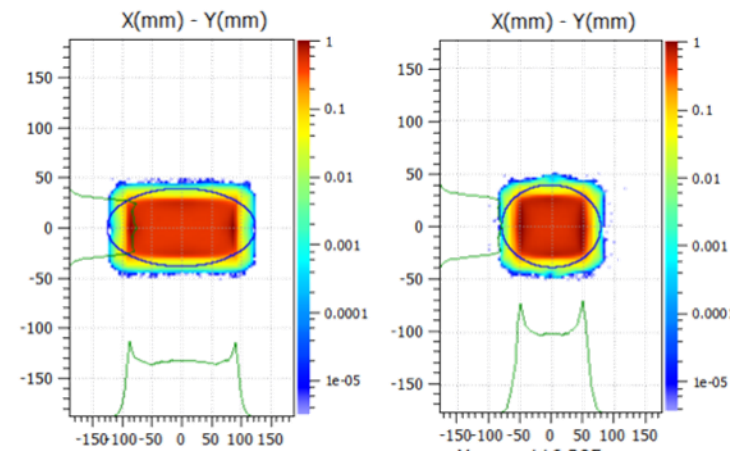
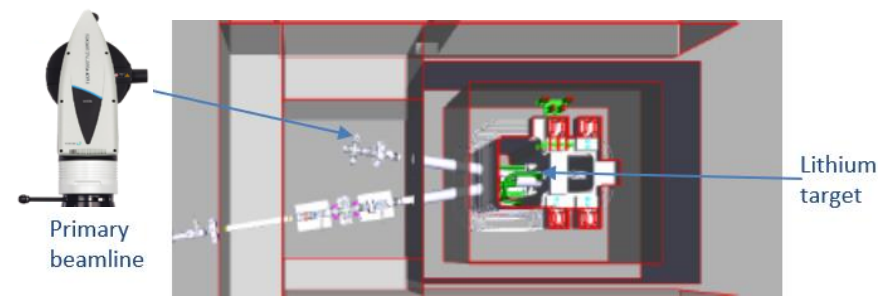
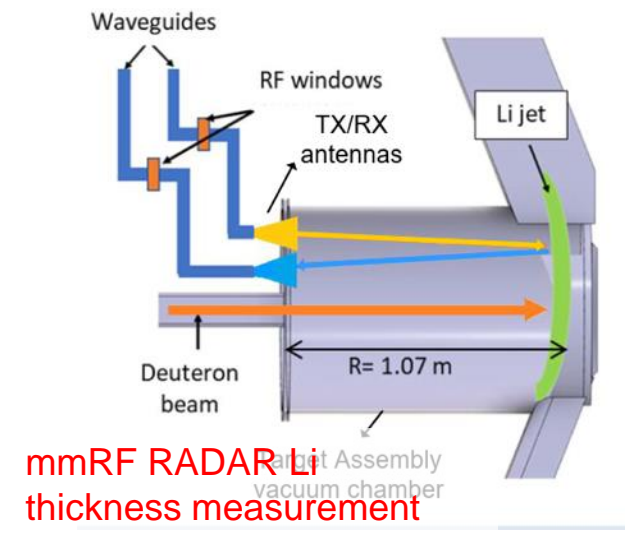
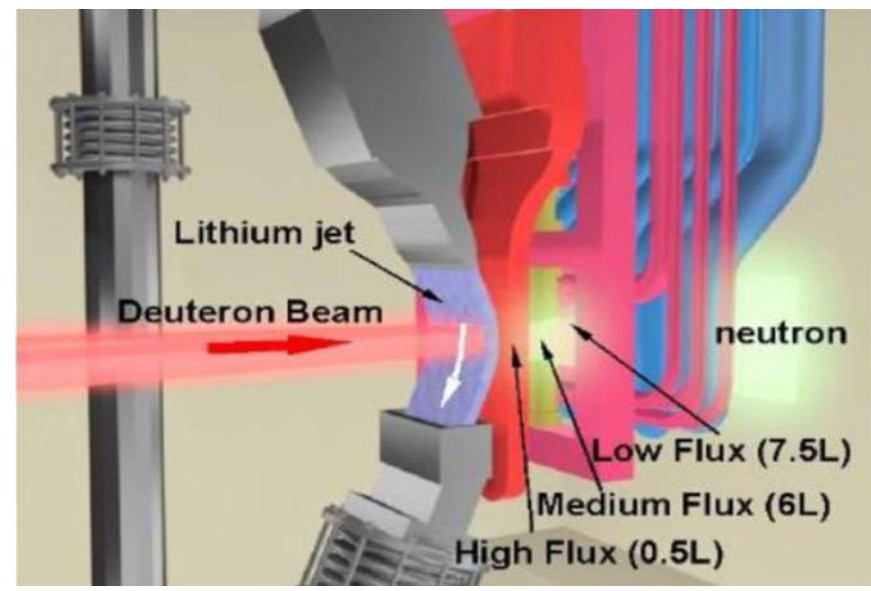


New Online Calibration Scheme improves accuracy and ease of use

C. Torregrosa: Challenges of Target and Irradiation Diagnostics of the IFMIF-DONES



- IFMIF-DONES will consist of a 5 MW, 40 MeV deuteron beam on a liquid lithium jet target (25 mm thick) to produce a 14 MeV neutron spectrum for fusion materials testing
- A Li thickness reduction > 3 mm would lead to power deposition in the Back-Plate
 - Failure/melting could take place in tens of milliseconds
- Thickness monitoring planned via optical LIDAR or mm RF (RADAR) techniques
 - Ultrasonic Transducer suggestion from HB participant
- Beam footprint obtained by beamline optics (not rastered) and monitored by thermal imaging
 - BIF possible technology suggestion
- Message:** Diagnostics are critical to safe, reliable operations and need to work at all power levels (including low power)



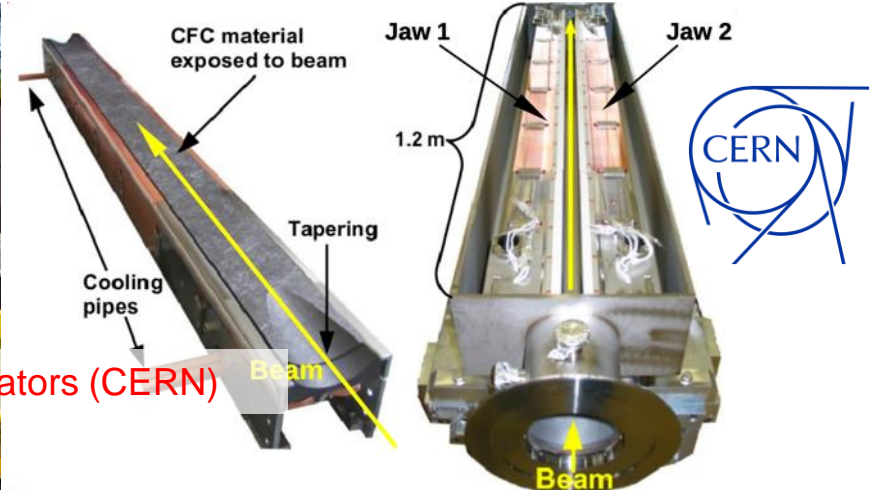
Beam footprint on Li target (5x20 cm²) monitored by thermal imaging

A. Perillo Marcone: Beam Intercepting Device Challenges for High Intensity Accelerators - Global perspective

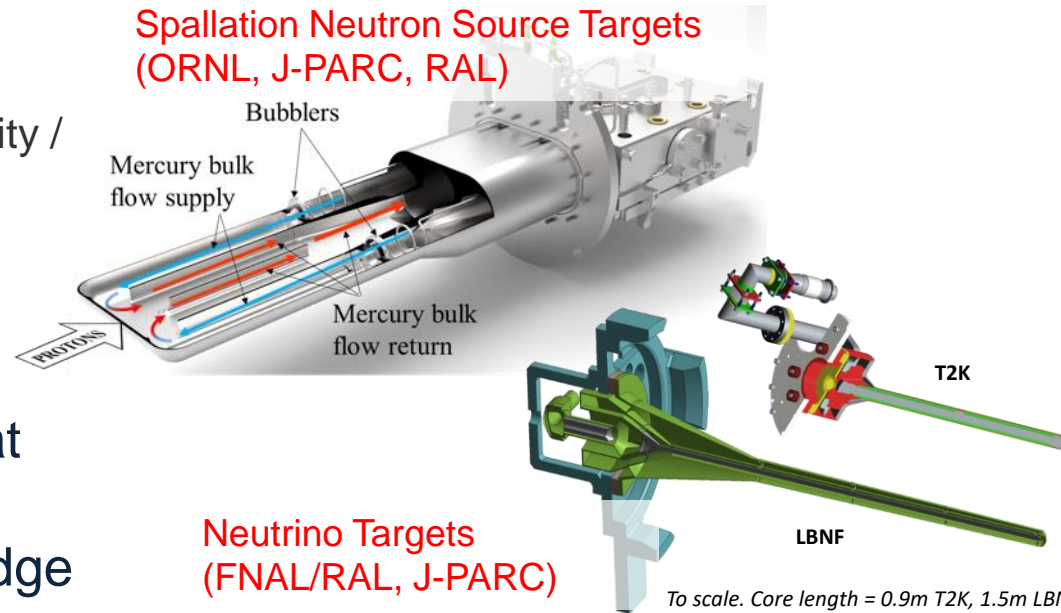
- Provided Global view of variety of Beam Intercepting Devices (BID) and associated challenges
- Wide variety of challenges found in BIDs
 - Material specification, characterisation, testing, simulation is critical
 - Instrumentation necessary to understand the behaviour of BIDs (but often a challenge itself)
 - Cooling
 - Manufacturing methods / reliability / fatigue
 - Operation in UHV
 - Impedance
 - Irradiation damage
- Near future applications are at the limit of engineering and materials capabilities/knowledge



LHC collimators (CERN)

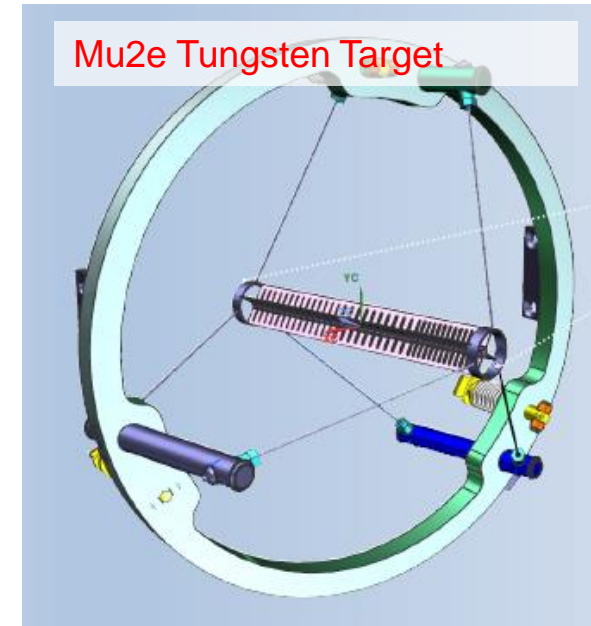


Spallation Neutron Source Targets (ORNL, J-PARC, RAL)



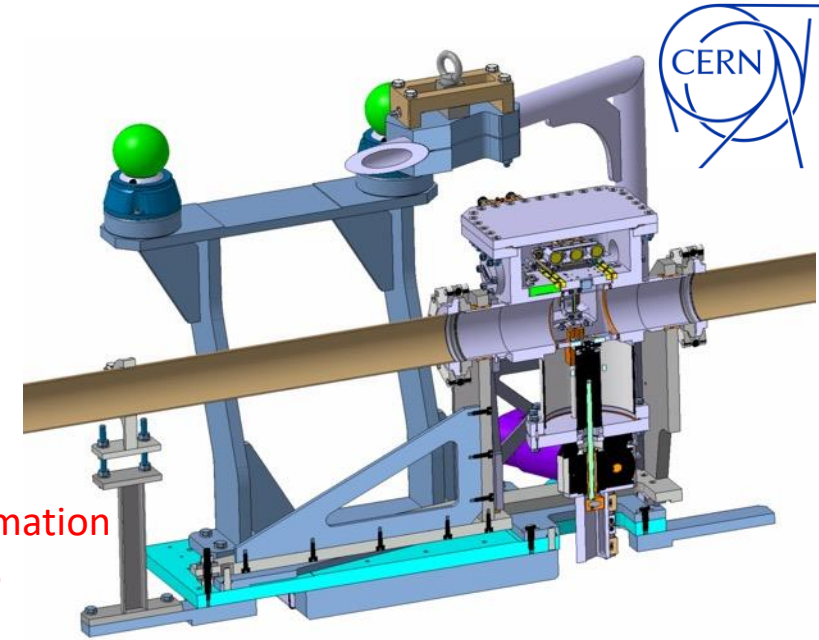
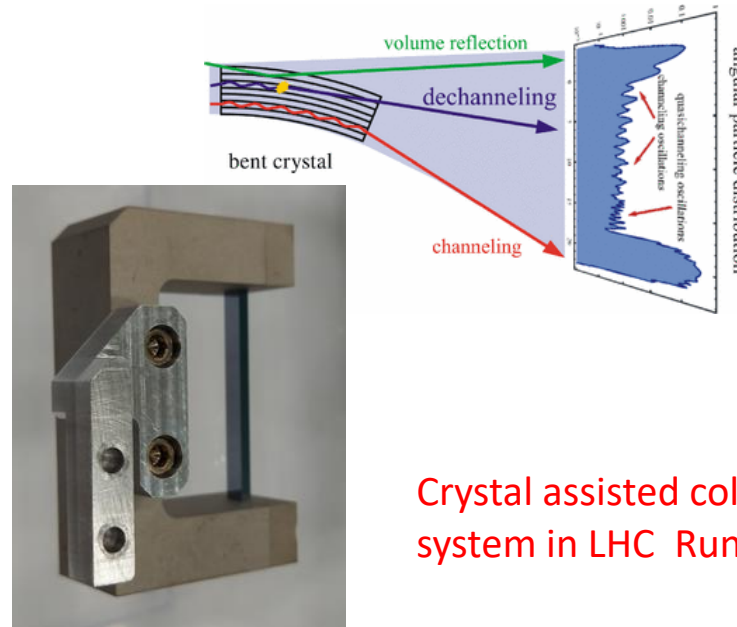
Neutrino Targets (FNAL/RAL, J-PARC)

Mu2e Tungsten Target

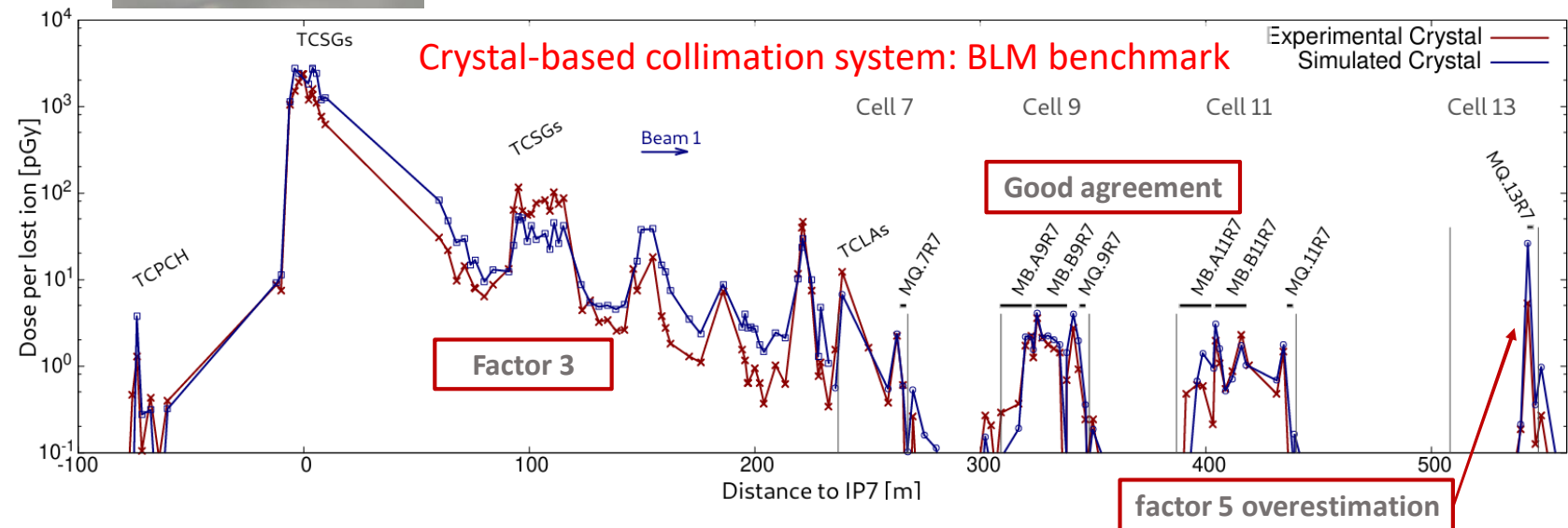


V. Rodin: Evaluation of power deposition in HL-LHC with crystal-assisted heavy ion collimation

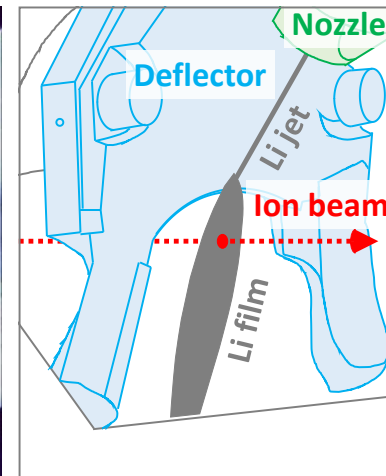
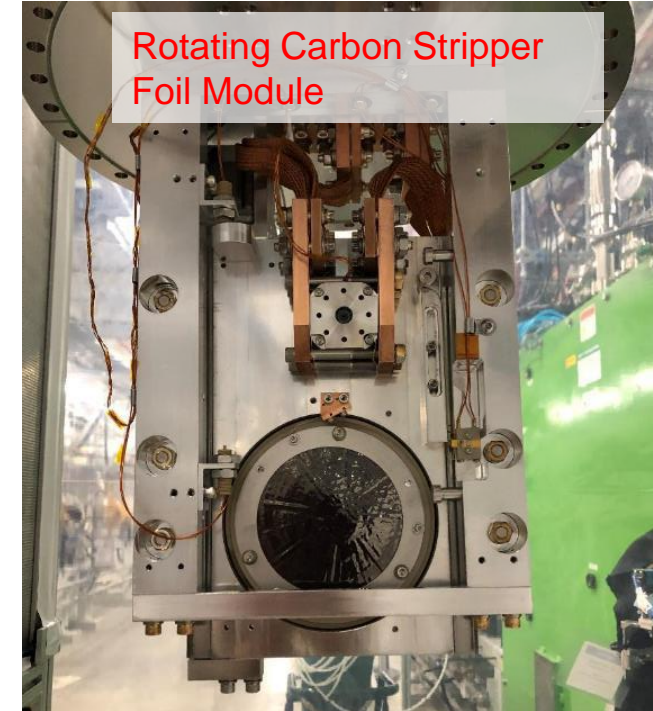
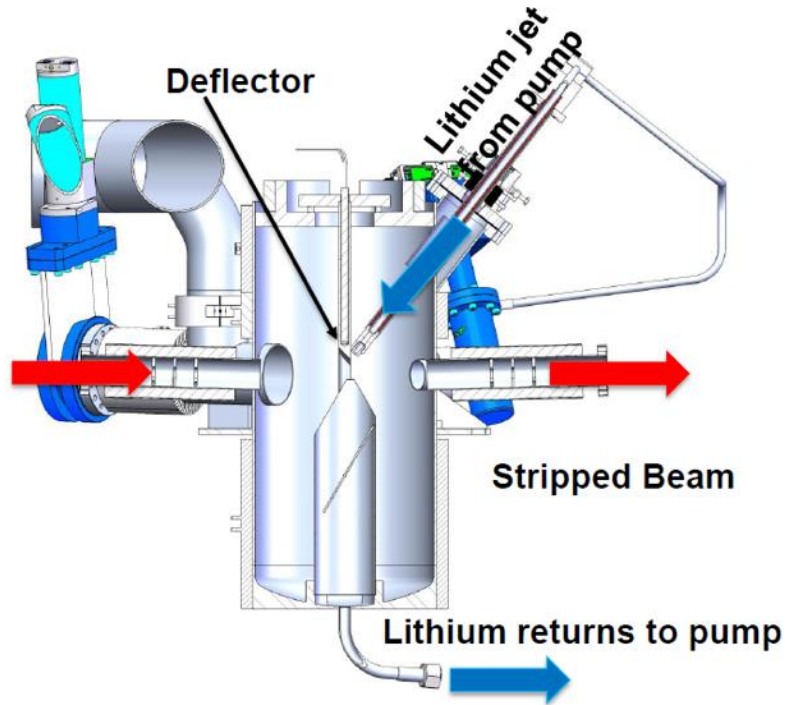
- Power deposition distributions in the superconducting magnets were obtained using FLUKA for the HL-LHC baseline configuration for Run3
- Satisfactory reduction of the power density in IR7 - DS magnets with crystal collimation even though there is some uncertainties about the actual quench levels.
- Power deposition in DS dipoles (~12 mW/cm³) from Beam 2 losses should remain below the expected quench limits in case of a lifetime drop . Much larger margin for quadrupoles.
- Losses in the DS are coming almost exclusively from inelastic/EMD interactions in the crystal/ primary collimators.
- A separate assessment for Beam 1 (crystal with different channeling efficiency) is ongoing.



Crystal assisted collimation system in LHC Run 3



- FRIB has used two types of charge stripper
 - Liquid lithium charge stripper
 - Rotating carbon charge stripper
- Operational performance of liquid lithium charge stripper
 - Tested up to 5-kW-at-target Xe beams
 - Ready for higher power beams including uranium
- Operational performance of rotating carbon charge stripper
 - Two brands of graphene foils
 - Tested up to 5-kW-at-target Xe beams
 - Type A foil was damaged by ^{198}Pt most likely due to radiation damage
 - Type B foil has never been irradiated by ions heavier than Xe at FRIB
- Routine 10 kW operations will begin October 2023
 - Carbon stripper for ion species lighter than Xe
 - Lithium stripper for ion species heavier than Xe



Damage with ^{198}Pt beam at ~200 W (at stripper)

A. Oguz: 2-dim Temperature Measurements of nano-crys. Diamond Stripper Foils at SNS

- Designed, built & calibrated two-color imaging pyrometer with a wide working range (900 – 2000K).
- We have spatio-temporal measurements of foil temperature at various H– beam power (0.6 – 1.7MW).
- Developed an effective & reliable data analysis algorithm to extract foil temperature.
- Temperature measurement uncertainties:
- 2D Pyrometer Status:
 - Data is still being analyzed.
 - Optimization of filter choices will be next (SNR in shorter wavelength can be improved).
 - Thorough calibration and more studies will follow.

