

An RF beam Sweeper for Purifying In-Flight Produced Rare Isotope Beams

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- Founded in 2004
- ~50 employees and growing
- 30,000 ft² headquarters in Santa Monica, CA



• Accelerator R&D, design, engineering, manufacturing and testing all under one roof in a dynamic, small-business setting



- Background
 - ATLAS is a major US Nuclear Physics facility
 - 200-400 "single users" per year performing experiments
 - Operating 5000-6500 hrs/yr at about 93% efficiency
 - Provides stable beams at high intensity and energy up to 10-20 $\ensuremath{\,\text{MeV/u}}$
 - In-flight radioactive beams are produced with poor beam properties
 - Secondary radioactive beams are produced when a primary beam hits the target
 - Other low-energy isotopes are produced during this process
 - The isotopes different from the required isotopes must be filtered







- A new inflight radioactive ion separator (AIRIS) will be used to separate and produce secondary radioactive beams from the interaction of ATLAS primary beams in a production target.
 - AIRIS will be at least 10 times more efficient than the existing radioactive
- AIRIS is based on a chicane magnetic fragment separator is to filter the unwanted isotopes,
 - Some isotopes can still pass through this separator
 - Velocity selection criterion is needed



Existing sweeper



Currently, ATLAS employs a 6 MHz sweeper that provide 50 kV deflection

 Many isotopes require higher voltages and frequencies

| | | R | IB Beam | Energy, MeV | Required voltage, kV |
|------|----------------|--------|------------------|-------------|-------------------------|
| | | | ⁶ He | 80 | 59 |
| | | | ¹¹ C | 105 | 21 |
| | | | ¹⁵ C | 200 | 399 |
| | | | ¹⁵ C | 65 | 61 |
| | | | ¹⁷ F | 90 | 28 |
| | | | ²⁵ Al | 180 | 30 |
| YOUT | | | ³⁷ K | 275 | 98 |
| | | | | • | |
| | Version | Old | | New | |
| | Frequency, MHz | 6.0625 | 6.0625 | 12.125 | |
| | Voltage, kV | 55 | 150 | 150 | |
| | RF power, kW | 1 | ~10 | ~11 | |

Original Phase I idea



- We proposed to increase the frequency by factor of 2 and overlap RF deflection with DC bias to achieve the same deflection as pure 150 kV RF kick at 6 MHz
 – Cosine instead of sine
- Unfortunately, since the cosine wave deflector's zero point is at the crest, it is very much non-linear around it and doesn't provide a good separation



Phase II sweeper design

 We had to redesign the sweeper to provide RF-only kick (no DC bias) of 150 kV that can operate at 2 frequencies: 6 MHz and 12 MHz for different ion species.

diaBeam

 The frequency should be manually switched between the experiments in ~hours timeframe.

| Fragment purity improvement | >5 times | $E_0 * sin(\omega t)$ |
|-----------------------------|--------------|--|
| Operating frequency | 6 and 12 MHz | |
| Deflecting voltage | 150 kV | 6 MHz Sine |
| Secondary beam energy | 3-10 MeV/u | >10 MeV/u |
| Charge-to-mass ratio | varies | $ \land \land \bullet \bullet \land \land \land \bullet \bullet \land \land \bullet \bullet \land \circ \bullet \bullet \circ \circ \circ \circ$ |
| Aperture | 7.5 cm | |
| | | 12 MHz Sine |

Sweeper RF design

We designed a new sweeper based on 'lumped' elements that allows two operation regimes each providing with 150 kV kick

liaBeam



Design challenges



- 1. High peak electric fields
 - Must be kept around 1 Kp at 3x voltage kick
- 2. High RF power losses / heating
 - Scales as ~Voltage² (i.e. factor of 10!)
 - Significant enhancement of cooling system
- 3. Two frequencies
 - Two coils
 - Switching mechanism
- 4. Limited footprint
 - Must be fit within the similar-size case to be integrated into ATLAS beamline
 - Must comply with the *existing* space and access restriction for installation
 - Must comply with Argonne safety and reliability requirements

¹⁰ Dual-frequency operation











- In-vacuum switch:
 - Problem to connect RF and water inside vacuum volume
- Sliding contact:
 - Problem to connect RF and water inside vacuum volume
 - Very large coil

- Ground switches:
 - Allows water flow thru both electrodes
 - RF leakage

- Sliding GND switch:
 - Two separate coils
 - Vacuum, water, mechanical problems are mild

¹¹ Frequency switch design



Sliding switch





12 MHz mode



¹² Resonator design considerations

- RF: 3 x higher required voltage = 9 x higher power and RF dissipation in all components: coils (90%), chamber walls (5%) and electrodes (5%)
 - Water must be run through all current conductors
 - Electrodes must have blended shapes to minimize peak E-field on the tips
 - Coils dimensions (pipe OD, winding period, major diameter) must be optimized to increase Q
- Mechanical: Large heavy coils and electrodes must be mechanically stable
 - +/- 1mm tolerance on electrode-to-electrode gap
 - Dielectric supports must be introduced to ensure stable electrodes alignment under RF heat load. Alumina is the only option due to low loss and the highest thermal conductivity. MACOR and PEEK have 10x and 100x worse thermal properties.
 - Sliding switch must not deform the coils (and electrode) position during engaging/disengaging
- Vacuum: Avoiding water-to-vacuum braze joints as ATLAS requirement implies making the coils from a single pipe.



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¹³ Major challenge: electrode support





¹⁴ Resonator RF design



6 MHz mode





12 MHz mode





| Parameter | 6 MHz | 12 MHz | | |
|---------------------------|--|---|--|--|
| RF power for 150 kV | 9500 W | 10.8 kW | | |
| Coil dimensions | Coil 1: 7 periods, D=290 mm, H=455 mm, Coil 2: 4.5 periods, D=232 mm, H= 292.5 mm | Coil 2: 4.5 periods, D=232 mm, H= 292.5 mm | | |
| Coil pipe ID/OD | 29 mm/35 mm | | | |
| Vacuum tank | L×W×H 1280 mm × 750 mm× 1000 mm | | | |
| Ground legs pipe ID/OD | 44 mm/50 mm | | | |
| Кр | 4.7 MV/m | 5.7 MV/m | | |
| Peak E (150kV) | 5.37 MV/m | 5.43 MV/m | | |
| Peak E (150kV)/Kp | 1.14 | 0.95 | | |



¹⁵ Engineering design – version 1



- V1 Engineering design was ready in 2022, demonstrated good performance, but didn't fit ATLAS tunnel
 - Significant redesign required due to previously unknown / unspecified ANL restrictions
- Interferences
 - Electronics box
 - Cable tray
- Beamline tunnel size
 - Personnel access
 - Ceiling limited lifting height
- Underwent several iterations of design changes







Redesigned model – version 2

- Significantly more compact
 - Even higher power density
- Reviewed by ANL and sufficient personnel access reserved
- All interferences resolved
- Conceptual installation plan reviewed
- Tuning and Cooling not designed
- Required significant mechanical detailing









2024 Updated Final Model

- Split Chamber to allow for assembly in tunnel with low head clearance
- Upper and lower lids to ease assembly
- Hand/Assembly access ports added
- All clearances maintained
- Lifting provisions added
- Stand and kinematics added
- Maintained personnel access









Latest design summary

- Dual build plate design eases assembly
- Coupling loops adjusted to better match RF simulation and meet EIA specification
- Switch detailed to match lower coil contour
- Custom alumina ceramic breaks designed for coupler and supports
- Line of sight ports, RF tuning plates, and extra ceramic support for electrode added
- External cooling blocks added





Remaining engineering activities



- Place chamber PO (vendors are currently providing quotes)
- Order long lead items (shorter than chamber lead time)
 XYZ Stage, Tuner Stages, Gate Valve, Turbomolecular pump, alumina
- Build alumina support prototypes
- Build power coupler prototypes
- Coils (primary and couplers)
 - order material
 - design bending tooling
- Frequency switch
 - Mechanical test stand development
 - Prototyping
- Detail tuner design for assembly and build prototypes
- Consider transportation and assembly nuances during all of the above



- The most challenging and ambitious cavity design so far
- Many unexpected obstacles were encountered = delayed progress
- The latest iteration design resolves all problems and been accepted by ANL engineers
- Simulation results are very promising
- Fabrication and procurement started
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