

DESIGN AND BEAM DYNAMICS STUDIES OF A MULTI-ION LINAC INJECTOR FOR THE JLEIC ION COMPLEX

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Outline

JLAB-based Electron Ion Collider

Multi-ion pulsed injector Linac

- □ Key Linac Components
 - □ Heavy-ion source
 - Polarized light ion sources
 - Normal Conducting RFQ
 - □ IH Structure / RF Focusing Structure
 - □ High Performance Superconducting QWRs and HWRs
 - Optimized Stripping Energy & Charge State

End-to-End Beam Dynamics

JLAB-Based Electron-Ion Collider



CEBAF is a full energy injector.

(Courtesy of F. Pilat)



Beam Dynamics Studies for a Multi-Ion Injector to EIC Booster

Linac Design: Layout & Key Components



- □ A stripper for heavy ions for more effective acceleration: $Pb^{30+ \rightarrow 62+}$
 - □ An option of stripping to Pb⁶⁷⁺ is also investigated
 - □ H⁻ and light ions will be polarized
- □ Repetition rate: 10 Hz (Pb) and 5 Hz (H⁻)
- Total linac length is ~ 50 m

4



RT section

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Normal Conducting Front-End: RFQs



Parameter	Units	Heavy ion	Light ion
Frequency	MHz	100	
Energy range	keV/u	10 - 500	15 - 500
Highest A/Q		7	2
Length	m	5.6	2.0
Average radius	mm	3.7	7.0
Voltage	kV	70	103
Transmission	%	99	99
Quality factor		6600	7200
RF power consumption (structure with windows)	kW	210	120
Output longitudinal emittance (Norm., 90%)	π keV/u ns	4.5	4.9

Normal Conducting Front-End: RFQ

100 MHz IS RFQ DTL QWR QWR HWR HWR

4-rod



✓ 4-vane with coupling windows



Maximum A/Q:	~ 7
Frequency:	100 MHz
Energy:	10 – 500 keV/u
Voltage:	70 kV
Average radius:	3.7 mm
Length:	5.6 m
Power consumption:	210 kW

(Courtesy of J. Alessi)

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7

BNL's Heavy Ion 4-Rod RFQ

- Designed and built by Alvin Schempp
- 300 keV/u, A/Q=6



(Courtesy of J. Alessi)

8

Examples of Operating 4-vane Window-Coupled RFQs

The structure is proven by operation of several linacs:



ATLAS CW RFQ, 60 MHz, A/Q=7 (ANL, USA)



Heavy Ion Injector, 81 MHz, A/Q=3 (ITEP, Moscow)



Heavy Ion Prototype, 27 MHz, A/Q=60 (ITEP, Moscow)



Light Ion Injector, 145 MHz, A/Q=3 (JINR, Dubna)

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Normal Conducting Front-End: IH Structure



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RF Focusing Structure: Alternative Option to IH-DTL

Spatially Periodic RF Quadrupole Linac



- In this velocity range, focusing by RF fields is very efficient
- Conventional longitudinal beam dynamics can be applied
- Real-estate accelerating gradient can be high as in IH structure
- Beam quality is better than in IH structure
- The resonator is 4-vane type as in a conventional RFQ



Spatially periodic radio-frequency quadrupole focusing linac A. A. Kolomiets and A. S. Plastun, Phys. Rev. ST Accel. Beams **18**, 120101

Normal Conducting Front-End: RF Focusing Structure





SC section

will operate at 4.5K in pulsed mode



Beam Dynamics Studies for a Multi-Ion Injector to EIC Booster

High-Performance QWRs Developed at ANL



SC section will operate at 4.5K in pulsed mode

A single 72 MHz β =0.077 QWR is capable of delivering 4 MV voltage @ E_{peak} ~ 64 MV/m and B_{peak} ~ 90 mT in CW mode which corresponds to 5.6 MV @ 100 MHz and β opt = 0.15. We propose to operate 100 MHz β =0.15 QWRs in pulsed mode to produce 4.7 MV per cavity

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High-Performance HWRs developed at ANL

FNAL - 162 MHz HWR



SC section will operate at 4.5K in pulsed mode



A single 162 MHz β =0.11 HWR is capable of delivering 3 MV voltage @ E_{peak} ~ 68 MV/m and B_{peak} ~ 72 mT in CW mode which corresponds to 6.6 MV @ 200 MHz and β opt = 0.3. We propose to operate 200 MHz β =0.3 HWRs in pulsed mode to produce 4.7 MV per cavity

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Preliminary QWR and HWR Design for JLEIC Linac

JLEIC QWR Design



JLEIC HWR Design





Parameter	QWR	HWR	Units
β _{opt}	0.15	0.30	
Frequency	100	200	MHz
Length ($\beta\lambda$)	45	45	cm
E _{PEAK} /E _{ACC}	5.5	4.9	
B _{PEAK} /E _{ACC}	8.2	6.9	mT/(MV/m)
R/Q	475	256	Ω
G	42	84	Ω
E _{PEAK} in operation	57.8	51.5	MV/m
B_{PEAK} in operation	86.1	72.5	mT
E _{ACC}	10.5	10.5	MV/m
Phase (Pb)	-20	-15	deg
No. of cavities	21	14	

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16

Period Structure in SRF Section

QWRs are optimized to compensate beam transverse RF steering by tilting the drift tube faces



Optimized Stripping Energy & Charge State



Voltage Profile & SRF Performance



SC Cavity Voltage profile optimized for both lead ions and protons/H⁻

SC Cavity re-phasing produces much higher energy for protons/H⁻

SC linac will operate in pulsed mode to reduce dynamic cryogenics load

- 10% duty cycle during the booster filling time, SC cavities will be equipped with fast tuners to compensate for Lorentz detuning
- 4.5K operation temperature
- Total ~75 Watts of static load for 5 cryomodules
- Can be used for other applications during the collider operation
 - Booster beam to fixed target experiments
 - Isotope production, for example, molibdenium-99

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Beam Dynamics Studies for a Multi-Ion Injector to EIC Booster

End-to-End Beam Dynamics Simulation - Lead Ions

with IH-DTL sections



End-to-End Beam Dynamics Simulation - Lead Ions



End-to-End Beam Dynamics Simulation - Protons/H⁻

with SP-RFQ sections



Summary

- A pulsed multi-ion linac is based on 5 MeV/u normal conducting section and 5 cryomodules of SC cavities
 - 44 MeV/u lead ions
 - 135 MeV polarized H⁻
- Capable to accelerate light polarized ions
- Stripping injection of polarized H⁻ and D⁻ in a single pulse
- Multi-pulse, multi turn injection of heavy ions with electron cooling in the booster between the pulses
- The goal of pre-conceptual design is to provide beam parameters for the design of the booster
- Linac requires detailed conceptual design with the following cost estimate

