Concept of a polarized positron source at CEBAF

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- 2 Positron collection system
- 3 Positron momentum collimation
- 4 Compression chicane
- 5 Conclusion & Questions





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S. Habet, Y. Roblin et al. JACoW IPAC2022 (2022) 457.

Figure: Conceptual layout of the positron injector for CEBAF.

T : Tungsten target QWT : Quarter Wave Transformer MS : Matching Section CP : Magnetic Chicane DeAc : Decelerating/Accelerating cavity ChC : Chirping cavity CC : Compression Chicane



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Positron characteristics

- Efficiency : $\epsilon = \frac{N_{e^+}}{N_{e^-}} \longrightarrow$ Unpolarized mode.
- Figure-of-Merit FoM= $\epsilon P_{e^+}^2 \longrightarrow$ Polarized mode.



Figure: Positron production characteristics



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Target thickness optimization

Unpolarized mode

Polarized mode



Optimum thickness VS Collection system aperture

Unpolarized mode

Polarized mode



• The optimum thickness of the e⁺ production target is strongly sensitive to the angular acceptance of the collection system and depends on the operational mode of the source.



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Quarter Wave Transformer

- Reduce the angular transverse spread $x_p = \frac{p_x}{p_z}$ and $y_p = \frac{p_y}{p_z}$.
- Rotate the transverse phase space (x, x_p) and (y, y_p) at the exit of the QWT.
- Unpolarized mode
 - Polarized mode

0.4

0.3

0.2

0.1

0.0

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Cavities

QWT :Unpolarized mode et annual = 34593 Ninst = 12

-0.03 -0.02 -0.01 0.00 0.01 0.02 0.03

v (m)

- $B_1 = 0.8 T$
- $B_2 = 0.2 T$
- $L_1 = 0.25 m$
- $L_2 = 4.9 m$

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- $B_1 = 2.5 T$
- $L_1 = 0.25 m$
- $f = 1497 \ Mhz$
- $B_2 = 0.2 T$ E = 1 MV/m
 - $L_{cell} = 0.2 m$

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Beam size optimization



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Momentum collimation: At the middle of the chicane



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Longitudinal beam chirp

• Compression factor =
$$\frac{Bunch \ length \ Entrance}{Bunch \ length \ Exit}$$

$$C = \frac{1}{1 + [R_{56} \times \kappa]}$$

• Using z &
$$\frac{\delta P}{P}$$
 space, we have:

$$\kappa = \frac{d\delta_p}{dz} = \frac{-keV_0}{E0 + eV0\cos\phi}\sin\phi$$

•
$$k = 2\pi \frac{f}{c} [m^{-1}]$$

- f is the cavity frequency
- eV₀ Cavity acceleration [MeV]
- E₀ Central energy [MeV]
- ϕ Cavity phase advance.





$$\longrightarrow C = \frac{1}{1 + \left[R_{56} \times \frac{-keV_0}{E0 + eV0\cos\phi}\sin\phi\right]}$$

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Compression factor



- *R*₅₆ = −0.25 m
- Optimal chirp @ $\kappa = 3.81 \ m^{-1}$
- Optimal cavity phase advance $\phi_0 = -96.6^\circ$
- Cavity frequency f = 1500 Mhz



Longitudinal compression

- $R_{56} = -25 \ cm$
- Chirp : $\kappa = 3.81 \ m^{-1}$
- Full compresion factor : $C = \frac{1}{1+\kappa \times R_{56}} = 23.3$



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- A new injector is under study for possible assembly at the LERF.
- The positron injector layout is going to evolve (Collection system, RF cavities...).
- The collection system optimization is very challenging; a comparison between a flux concentrator and the quarter wave transformer is under investigation.
- Due to the CEBAF requirements, the energy spread, and the bunch length have to be as small as possible.



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