

# Concept of a polarized positron source at CEBAF

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# Plan

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

# Positron injector Concept

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

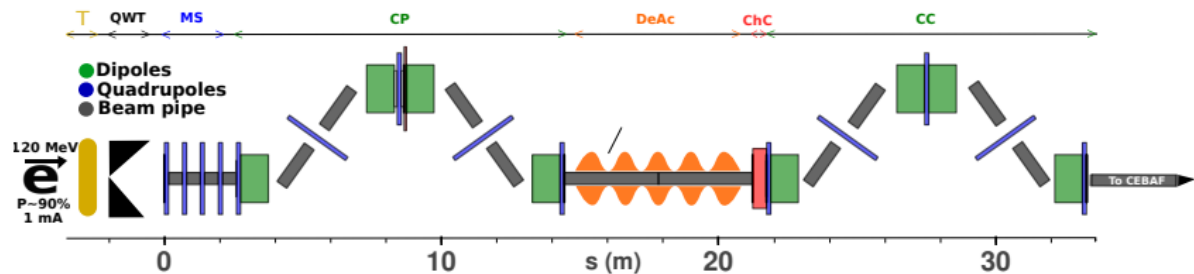


Figure: Conceptual layout of the positron injector for CEBAF.

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

# Positron characteristics

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

$T_e = 120\text{ MeV}$ ,  $t_w = 4\text{ mm}$ ,  $Z = 74$ ,  $\Delta p/p = \pm 10\%$

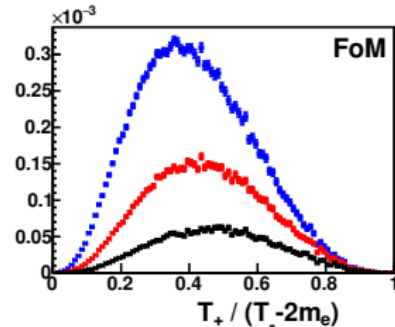
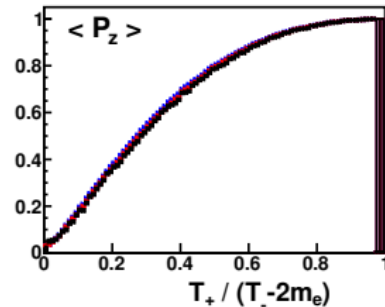
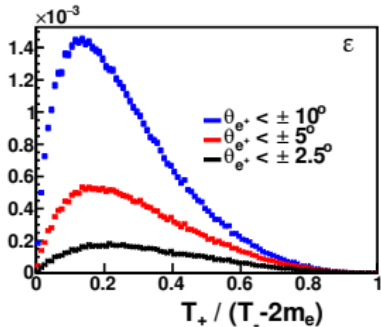
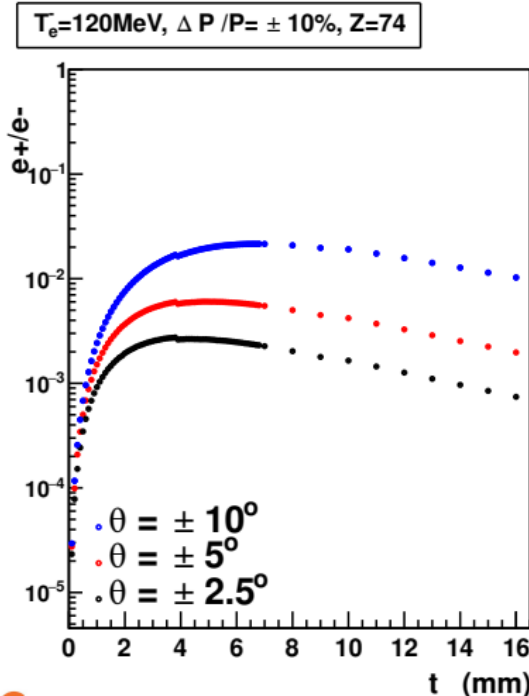


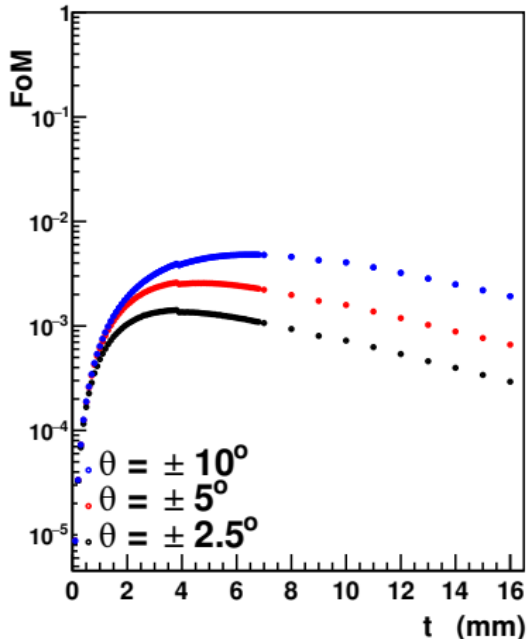
Figure: Positron production characteristics

# Target thickness optimization

## Unpolarized mode

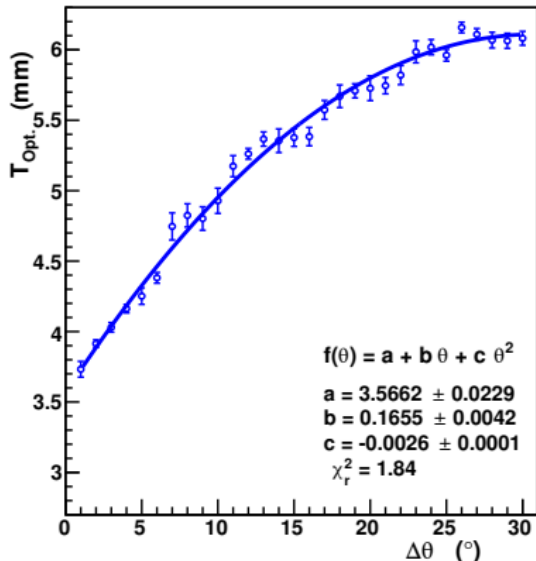


## Polarized mode

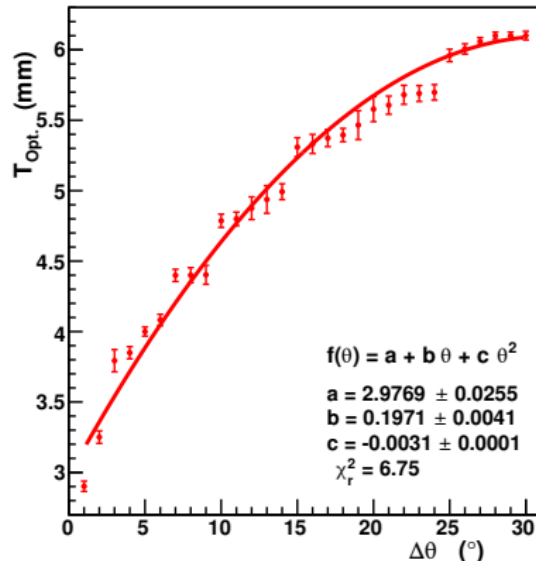


# Optimum thickness VS Collection system aperture

Unpolarized mode



Polarized mode



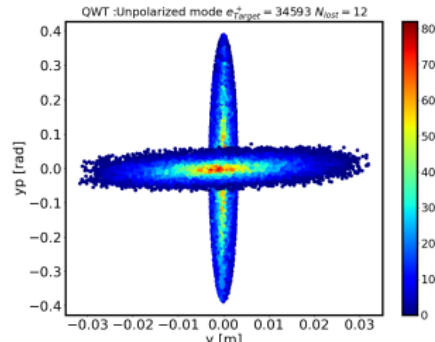
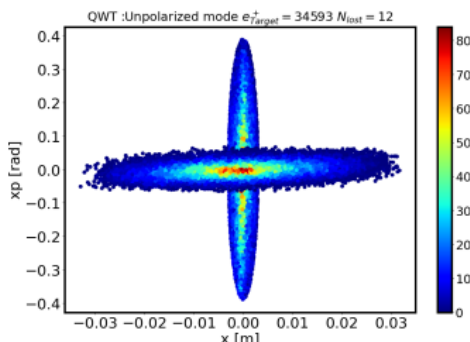
- The optimum thickness of the  $e^+$  production target is **strongly sensitive** to the angular acceptance of **the collection system** and depends on the operational mode of the source.

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# Quarter Wave Transformer

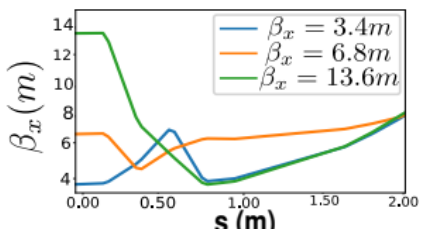
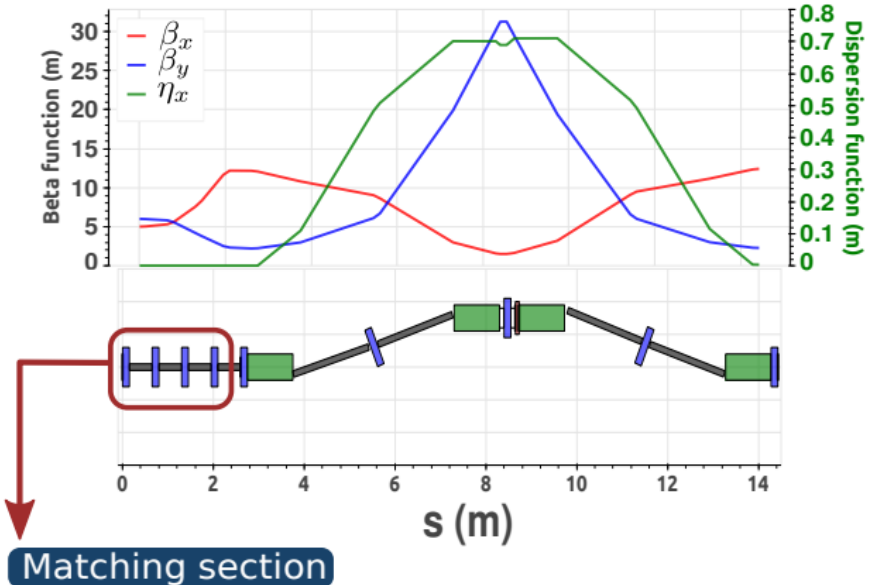
- Reduce the angular transverse spread  $x_p = \frac{p_x}{p_z}$  and  $y_p = \frac{p_y}{p_z}$ .
- Rotate the transverse phase space ( $x, x_p$ ) and ( $y, y_p$ ) at the exit of the QWT.
- **Unpolarized mode**
- $B_1 = 0.8 T$
- $B_2 = 0.2 T$
- $L_1 = 0.25 m$
- $L_2 = 4.9 m$
- **Polarized mode**
- $B_1 = 2.5 T$
- $B_2 = 0.2 T$
- $L_1 = 0.25 m$
- $L_2 = 4.9 m$
- **Cavities**
- $f = 1497 Mhz$
- $E = 1 MV/m$
- $L_{cell} = 0.2 m$



# Plan

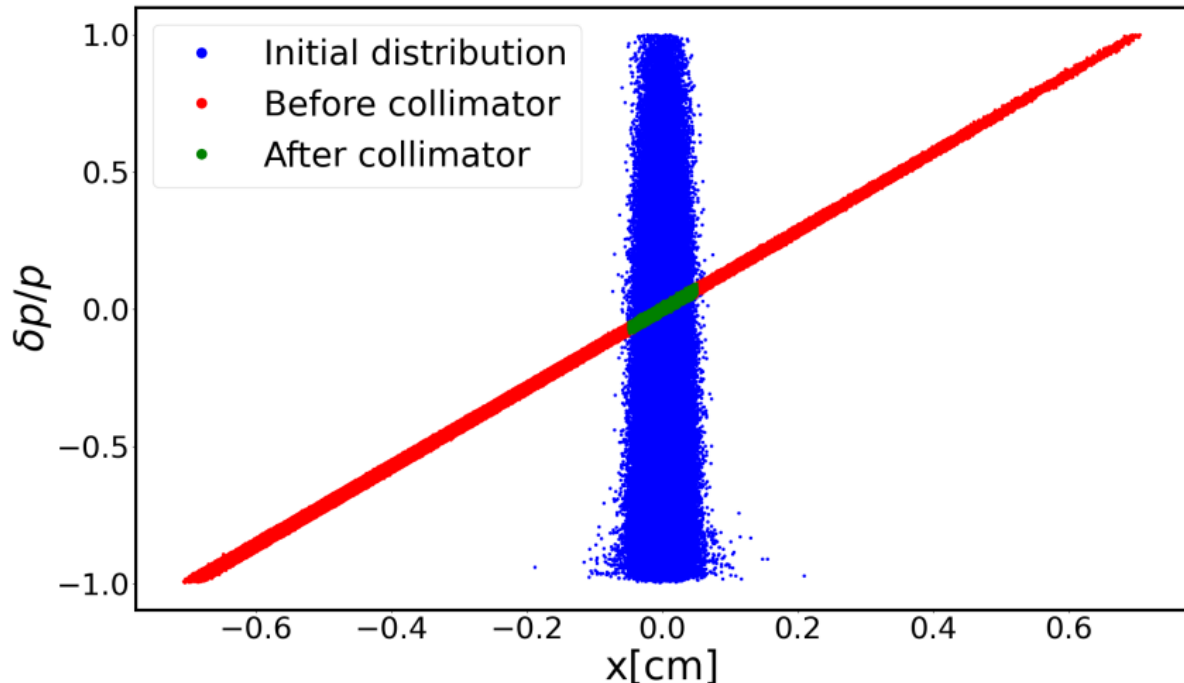
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# Beam size optimization



- **Periodic Twiss in FODO:**  
 $\beta_{x,y_{in}} = \beta_{x,y_{out}}$
- **Minimum beam size condition:**  
 $\beta_x = \beta_{xMIN} \longrightarrow \alpha_x = 0$

# Momentum collimation: At the middle of the chicane



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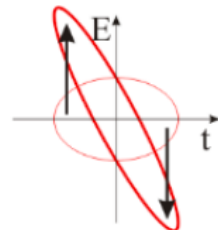
# Longitudinal beam chirp

- **Compression factor** =  $\frac{\text{Bunch length}_{\text{Entrance}}}{\text{Bunch length}_{\text{Exit}}}$

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

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

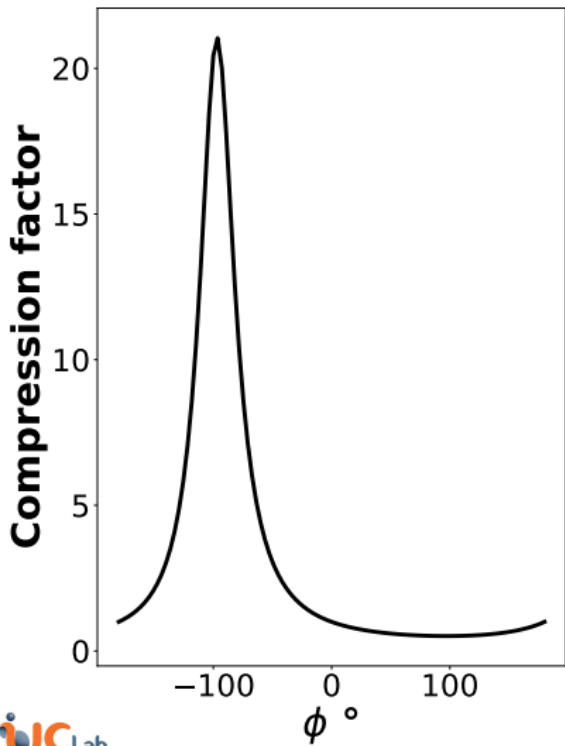
$$\kappa = \frac{d\delta_p}{dz} = \frac{-keV_0}{E_0 + eV_0 \cos \phi} \sin \phi$$



- $k = 2\pi \frac{f}{c} [m^{-1}]$
- $f$  is the cavity frequency
- $eV_0$  Cavity acceleration [MeV]
- $E_0$  Central energy [MeV]
- $\phi$  Cavity phase advance.

$$\rightarrow C = \frac{1}{1 + \left[ R_{56} \times \frac{-keV_0}{E_0 + eV_0 \cos \phi} \sin \phi \right]}$$

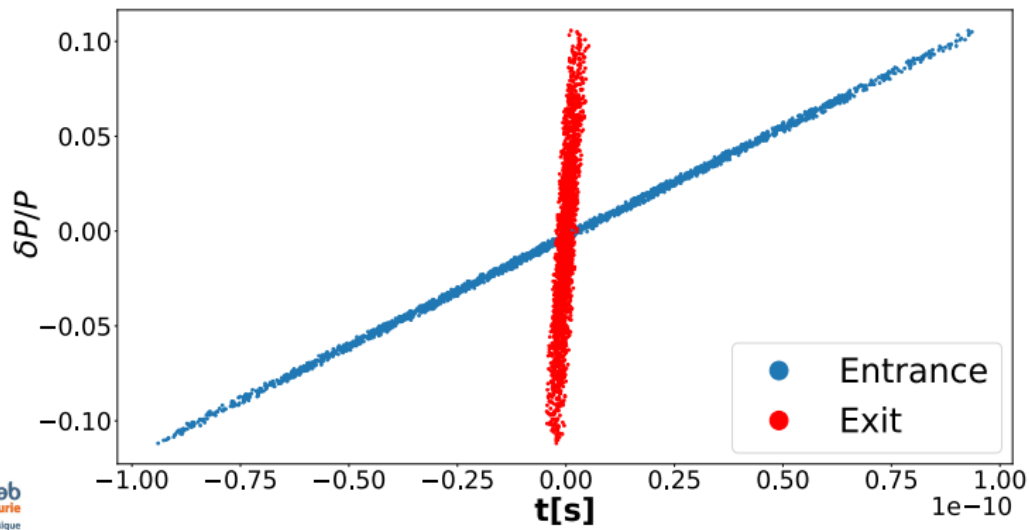
# Compression factor



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

# Longitudinal compression

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



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# Next challenges

- 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.