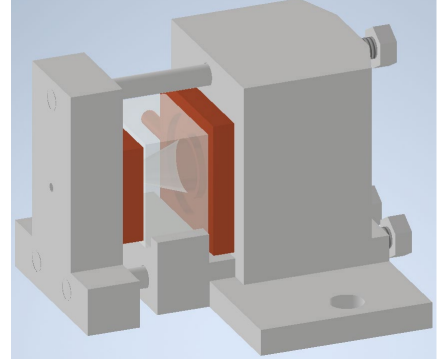


Current status of plasma diagnostics of a prototype plasma lens as an optical matching device for the ILC e+ source



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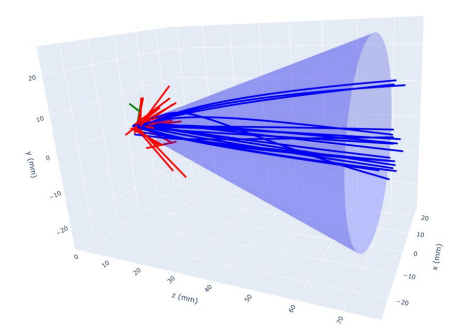
# Particle tracking simulations with ASTRA

- Common positron distribution for ILC e+ source
- Simulations based on ASTRA code (K. Flöttmann)
- Simplifications: no space charge, homogeneous current density, no edge fields
- Energy acceptances

→ Longitudinal cut: ± 7 mm taken from M. Fukuda (ILC Positron Group)

Positron Energy	5 GeV
Dynamic Aperture	<0.07 mrad
Energy Acceptance	0.75 %
Longitudinal Acceptances	3.4 x 37.5 cm-MeV
Longitudinal Emittance	0.75 x 33 % x mm

M. Barish B. Buesser K. Adolphsen, C. Barone: Technical Design Report | Volume 3.i: Accelerator RD, 2013

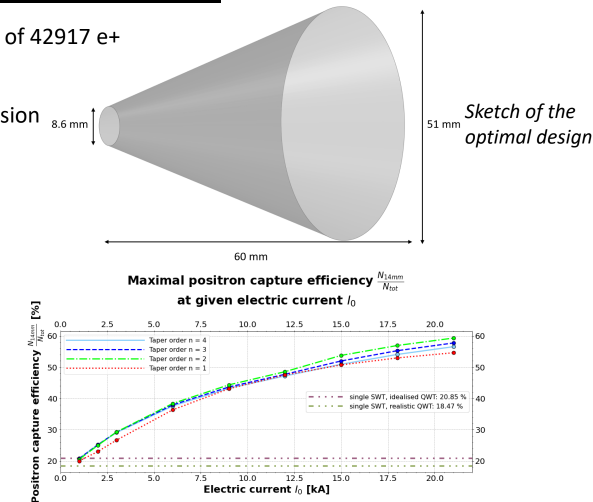




# Particle tracking simulation results

- Result: After long. cut (14 mm) 44.35 % capture efficiency of 42917 e+
- Highest currents produce highest capture efficiency
  - $\rightarrow$  current limited to ~9kA to reduce electrode erosion  $_{\rm s,e}$

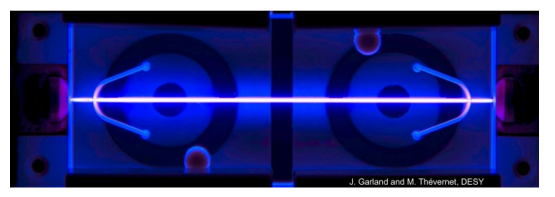
Parameter name	Symbol	Optimal Value
Plasma Lens Length	$z_{max}$	$60\mathrm{mm}$
Opening Radius	$R_0$	$4.3\mathrm{mm}$
Tapering Order	n	2
Tapering Strength	g	$0.082{ m mm^{-1}}$
PL-SWT distance	d	$10\mathrm{mm}$
SWT Phase	$arphi_0$	$225 \deg$
Current strength	$I_0$	9kA



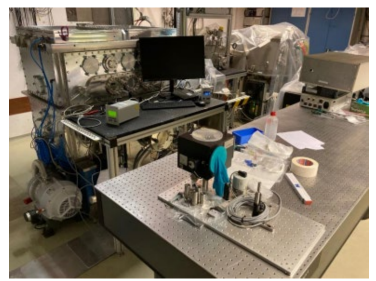


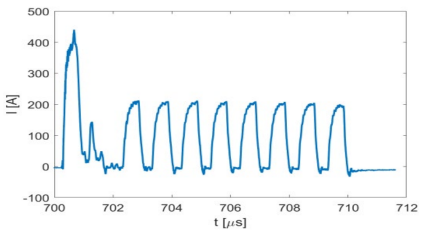
# **ADVANCE laboratory at DESY Hamburg**

- Already existing discharge plasma lab
  - $\rightarrow$  Diagnostics and infrastructure available
  - $\rightarrow$  Constantly in development
- Highly flexible vacuum chamber for plasma cells up to 1 m in length
- Multiple HV pulse modulators
- Optical emission spectroscopy and two-color laser interferometry
- On-site plasma source design and production



G. Loisch, Pulsed power electronics to drive plasma sources for future particle accelerators, Poster EAPPC





#### 18.05.2023



# Down-scaling the prototype

- Future setup at ADVANCE Laboratory at DESY Hamburg
- Already existing vacuum chamber und MHz pulse modulator
  - $\rightarrow$  Existing maximum current ~350 A

 $\rightarrow$  Max. leakage rate of 1.7 Pa  $\cdot$  m<sup>3</sup>/s results in max. mass flow rate of 2.72  $\cdot$ 10<sup>-5</sup> kg/s

- Same current density in prototype ightarrow Scaling dimensions of plasma lens
- Factor for scaling  $b = \frac{\sqrt{9000A}}{\sqrt{350A}} \approx 5.07$

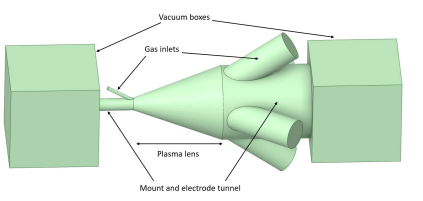
Peak current strength	$I_0$	350 A
Opening radius	$R_0$	0.848 mm
Ending radius	$R_1$	5.029 mm
Tapering parameter	g	$0.416 \text{ mm}^{-1}$
Length	L	11.832 mm

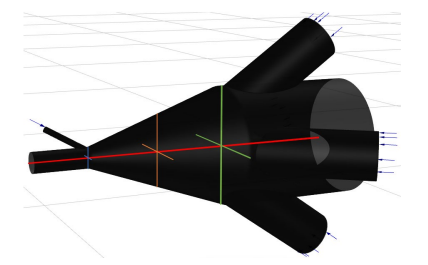
Parameters of down-scaled plasma lens



# Gas flow simulations with ANSYS Fluent

- Influence of gas inlet geometry on gas distribution within plasma lens
- Goal: Pressure distribution as uniform as possible
- Simulations consists of plasma lens, gas inlets, extensions for electrodes and insulators and vacuum boxes for gas flow outside of plasma lens
- Target pressure: 50 Pa, mass flow rate: 2.4 ·10<sup>-5</sup> kg/s (Argon)

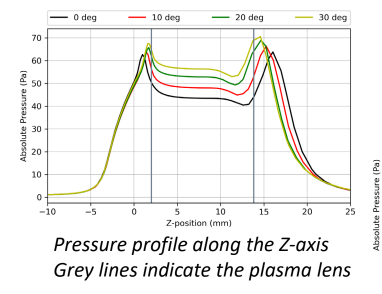


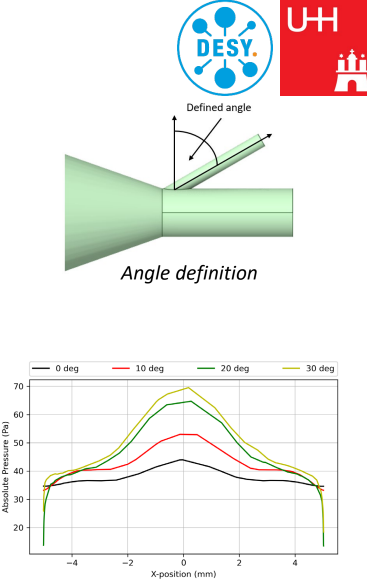


- Pressure profile along drawn lines
- X- and Y-axis show similar results
  - $\rightarrow$  Only X-axis is shown

# Angle of gas inlets

- Angle from 0 degrees to 30 degrees in 10 degree steps
- Four inlets with 2 mm diameter at the exit
- Two inlets with 0.48 mm diameter at the entry
- Higher pressure in the plasma lens due to larger angles
  - ightarrow Gas is shot directly into the plasma lens
- Gas accumulation in the extensions in front of and behind the plasma lens



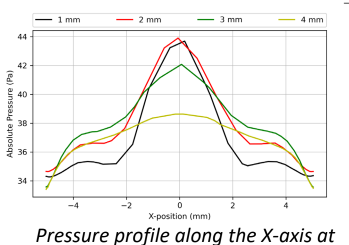


*Pressure profile along the X-axis at the output* 

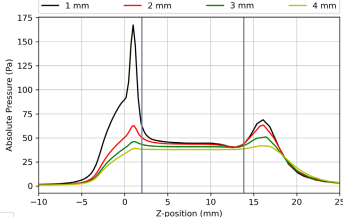


#### Gas inlet diameter

- Diameter of inlets at the exit from 1 mm to 4 mm in 1 mm steps
- No angles for all inlets (0 degrees)
- Four inlets at the exit and two 0.48 mm at the entry
- Larger diameters lead to lower pressure in the plasma lens
- Larger diameters distribute the gas accumulations more evenly
- Gas pressure at the entry can be modulated by inlets at the exit



*Pressure profile along the X-axis at the exit* 

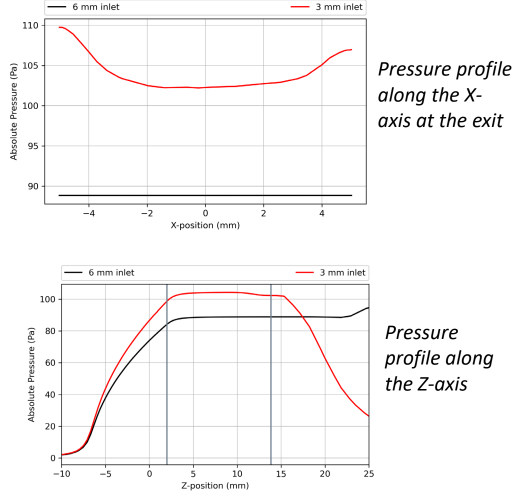


*Pressure profile along the Z-axis* 



# Design simplification for prototype setup

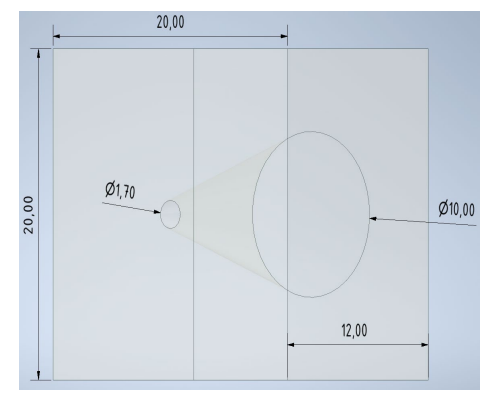
- Goal: Adapt structure to laboratory and manufacturing conditions
- No inlets at the entrance (too small)
- Fewer inlets
- Target pressure adjusted to 100 Pa for lab environment
- Mass flow rate 2.10<sup>-5</sup> kg/s for Argon
- No inlets at the entry
- 2 inlets at the exit
- Angle: 70 degrees
- Two versions: 6 mm and 3 mm diameter, same mass flow rate
- 3 mm achieve higher overall pressure
- 6 mm more even distribution along the Z-axis





# Technical design concept – gas cell

- Mounts for fixating positions of plasma lens and electrodes made out of PEEK
- Electrodes made out of copper
- Plasma lens made of 20 mm x 20 mm x 12 mm sapphire block
- Principle: lens is pressed in between PEEK mounts with threaded rods and sealed with O-rings
- All specifications of technical designs noted in mm

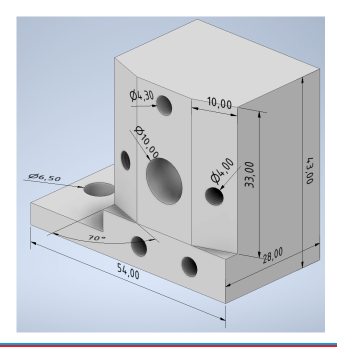


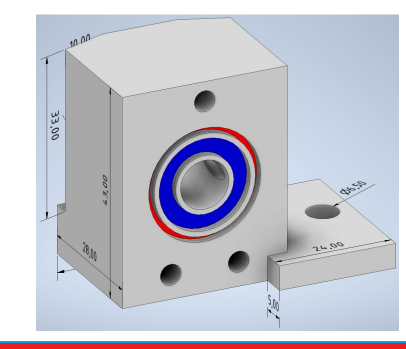
Plasma lens



## Technical design concept – gas supply

- Mount at entry, exit and bottom of plasma lens
- 3 mm gas inlets on bevelled edges with 70 degrees
- Blue groove for O-ring with thickness of 2 mm
- Red groove for positioning the electrode

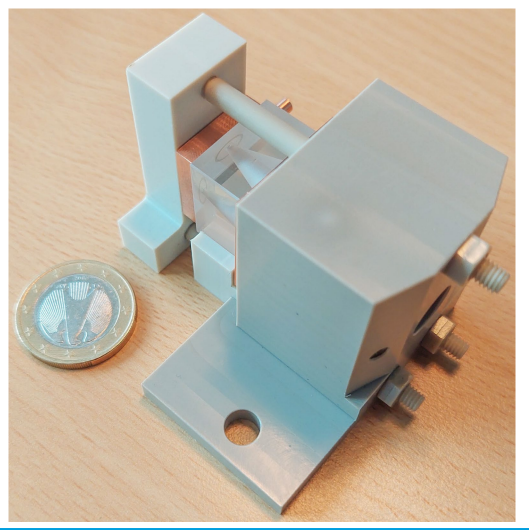




Mount at the exit with gas inlets



#### Finished Prototype



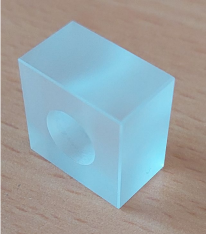


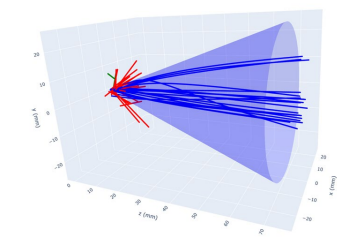
# Conclusion and outlook

- Plasma lens has high potential (positron yield up to factor 2 better than QWT)
- Need down-scaled prototype for testing due to immensive requirements
- Ongoing BMBF grant for prototyping of plasma lenses for the ILC e+ source
- Prototype is ready for testing
- Measurements of plasma density and plasma stability at ADVANCE LAB at DESY

 $\rightarrow$  In the next few weeks

• Main goal: Measurement of magnetic field distribution





- Development of own particle tracking code ✓
  - ightarrow Confirmation of ASTRA results  $\checkmark$
  - → New possibilities (custom magnetic field, custom shape of plasma lens)
- Implementation of Bayesian optimization
   → Confirmation of current design



# Thank you for your attention!



#### References

- M. Barish, B. Buesser, K. Adolphsen, C. Barone: Technical Design Report | Volume 3.I: Accelerator RD, 2013
- K. Flöttmann: ASTRA: A space charge tracking algorithm, 2017, https://www.desy.de/ ~mpyflo/
- J. W. Wang: Positron Injector Accelerator and RF System for the ILC, APAC 2007
- F. Dietrich: Status of the undulator-based ILC positron source, 2019
- M. Fukuda: private communication, 2019
- M. Fukuda, Development of Start-to-End Simulation for ILC positron sources, <u>https://indico.cern.ch/event/727621/contributions/3114267/</u> POSIPOL 2018
- G. Loisch: Jitter mitigation in low density discharge plasma cells for Wakefield accelerators, 2019
- G. Loisch: Demonstrating High Transformer Ratio Beam-Driven Plasma Wakefield Acceleration, PHD thesis, 2019
- G. Moortgat-Pick, A. Ushakov: The ILC Positron Source https://indico.cern.ch/event/356420/contributions/1764521/attachments/1132036/1618360/source-eps.pdf
- M. Formela: Particle-Tracking-Based Optimizations of Plasma Lens Parameters for Optical Matching at the ILC Positron Source, Master thesis 2022
- N. Hamann: Design of a plasma lens test setup for optical matching at the ILC positron source, Master Thesis, 2022



#### **Motivation**

• Plasma lens development for undulator-based ILC positron source concept

 $\rightarrow$  fast rotating Ti wheel with incident high energy photons producing e+/e- pairs

• Alternative beam optics, as previous methods do not meet the requirements

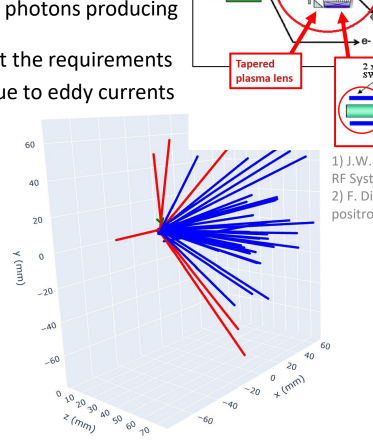
 $\rightarrow$  Low positron yield or heat load on the target due to eddy currents

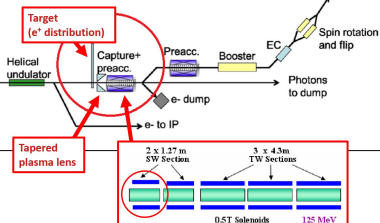
Initial beam structure:

- Pulse repetition rate: 5 Hz
  - $\rightarrow$  per pulse ~1300 bunches
- Bunch spacing: 554 ns
  - $\rightarrow$  Repetition rate of plasma lens in MHz
- Average e+ energy: 6.1 MeV
- Energy spread: 4.8 MeV
- Divergence: 63.28 75.24 mrad

G. Moortgat-Pick, A. Ushakov: The ILC Positron Source

https://indico.cern.ch/event/356420/contributions/1764521/attachments/1132036/1618360/source-eps.pdf

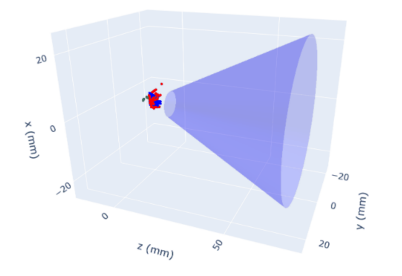




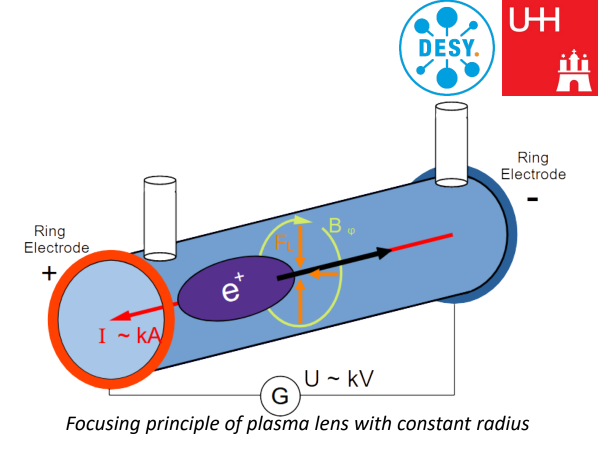
 J.W. Wang, Positron Injector Accelerator and RF System for the ILC, 2007
 F. Dietrich, Status of the undulator-based ILC positron source, 2019

# Plasma lens - principle

- Azimuthal magnetic field component
  - $\rightarrow$  No helical pathway of positrons
- So far mostly constant radius focusing channels are used
- Our case: Cone shape for decreasing the magnetic field strength along the beam axis



Particle tracks inside tapered plasma lens

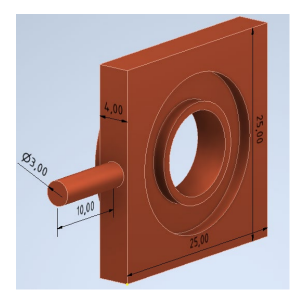


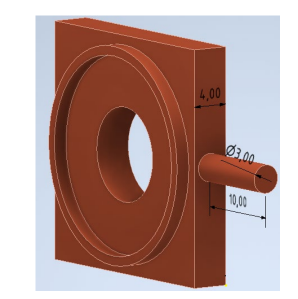
Direct focusing of positrons onto the beam axis
 → Broad band energy device

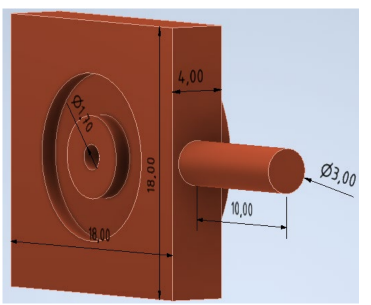


## Technical design concept - electrodes

- Electrodes with central hole
  - $\rightarrow$  Diameter 1.7 mm and 10 mm
- Groove for O-ring with 1.5 mm and 2 mm cord thickness
- Ring extensions placed into red groove of PEEK mounts
- Pins for connecting the electrodes







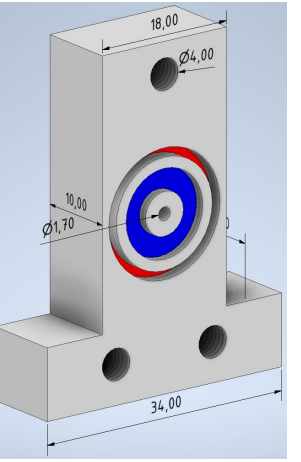
*Electrode at the entry* 

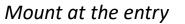
Electrode at the exit

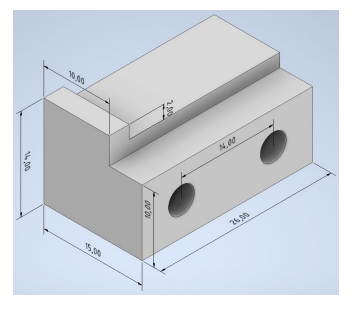


# Technical design concept - support

- Mount with the same concept as at the exit
   → Exception: no gas inlets
- Edge on bottom mount to fix position of plasma lens
- Bottom mount should not touch electrode
   → Would over-define position
- Blue groove for O-ring with thickness of 1.5 mm
- Red groove for inlet of electrode







Mount below the plasma lens



#### **Beam parameters**

- Beam current for 43k positrons: 0.08 mA
- Beam charge for 43k positrons: 6.9\*10<sup>-6</sup> nC
- Beam current for 1 pulse: 5.8 mA
- Beam charge for 1 pulse: 4204 nC