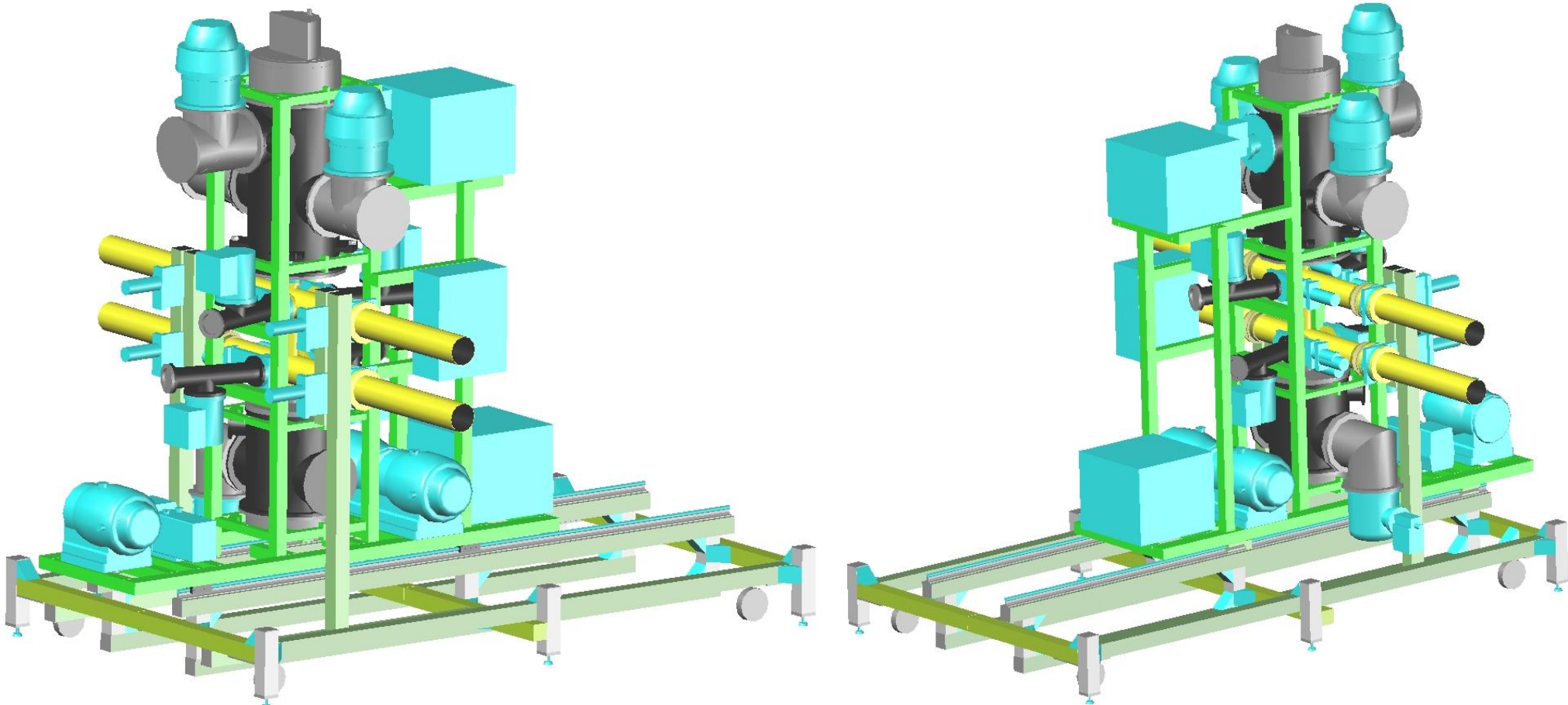


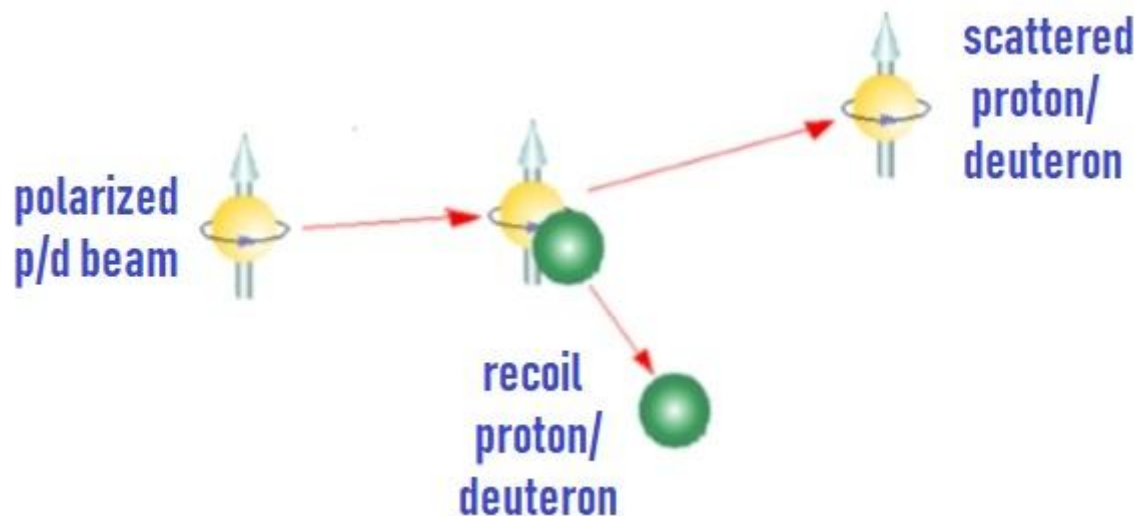
# Absolute Polarimeter APol for NICA collider project.

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## APol 3D views



## Polarimetric reaction and polarization measurement basics



beam energy range: 3..11 GeV  
recoil particle energy: 200 MeV  
recoil particle registration  
angle (in lab system): 75°  
 $A_N$  range: 20% .. 8%

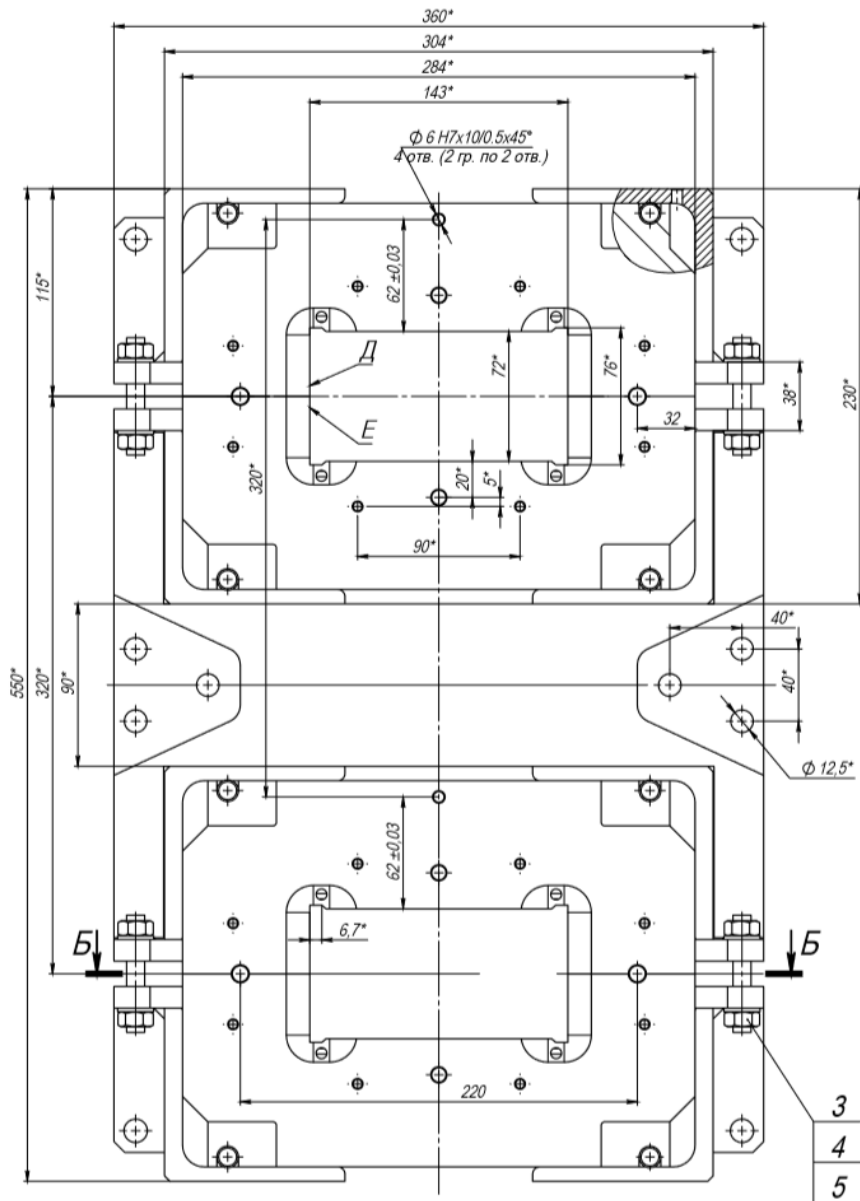
Measured beam polarization:  $P_{\text{beam}} = -\frac{\varepsilon_{\text{beam}}}{\varepsilon_{\text{jet}}} P_{\text{jet}} = -\frac{\varepsilon_{\text{beam}}}{A_N}$

where  $A_N = \varepsilon_{\text{jet}} / P_{\text{jet}}$  - analyzing power of the polarimetric reaction

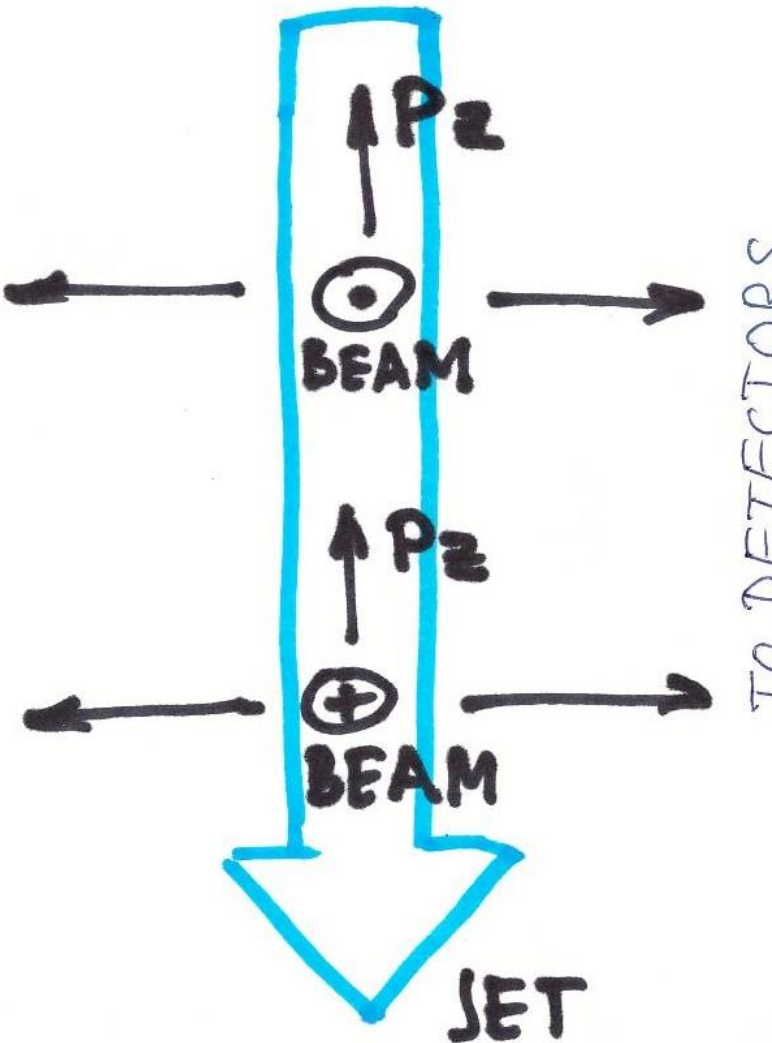
$$\varepsilon \equiv \frac{N_{\text{left}} - N_{\text{right}}}{N_{\text{left}} + N_{\text{right}}} \quad \text{- measured asymmetry}$$

# Actual geometry requirements

## Section of NICA dipole magnet



TO DETECTORS



TO DETECTORS

## Mesurement time estimate

Rate of event acquisition:  $N = \Delta\sigma \cdot L \cdot \Delta\psi$ ,

where

$\Delta\sigma$  – scattering cross-section into direction of registration,

$\Delta\psi (=0.016)$  - relative solid angle into direction of registration,

$L$  – luminosity

In turn:

$L = N_{\text{batch}} \cdot n_{\text{batch}} \cdot F \cdot t_{\text{jet}}$ ,

where

$N_{\text{batch}} (=10^{12})$  – number of protons/deuterons per batch (for NICA)

$n_{\text{batch}} (=22)$  – number of batches (for NICA)

$F (=3 \cdot 10^8 \text{ m} \cdot \text{s}^{-1} / 503 \text{ m} = 6 \cdot 10^5 \text{ s}^{-1})$  - frequency of crossing the jet

(for RHIC it is  $3.8 / 0.5 = 7.6$  times smaller)

$t_{\text{jet}} (=10^{12} \text{ atom/cm}^2)$  – target thickness of the jet,

and numerically:

$$L = 10^{12} \cdot 22 \cdot 6 \cdot 10^5 \cdot 10^{12} = 1.3 \cdot 10^{31} \text{ s}^{-1} \cdot \text{cm}^{-2} = 1.3 \cdot 10^4 \text{ s}^{-1} \cdot \text{mb}^{-1}$$

Number of events needed to measure  $A_N$  with an accuracy of 5%:  $N_A = (0.05 \cdot A_N)^{-2}$

Time needed to measure  $A_N$  with an accuracy of 5%:  $T = N_A / N$ .

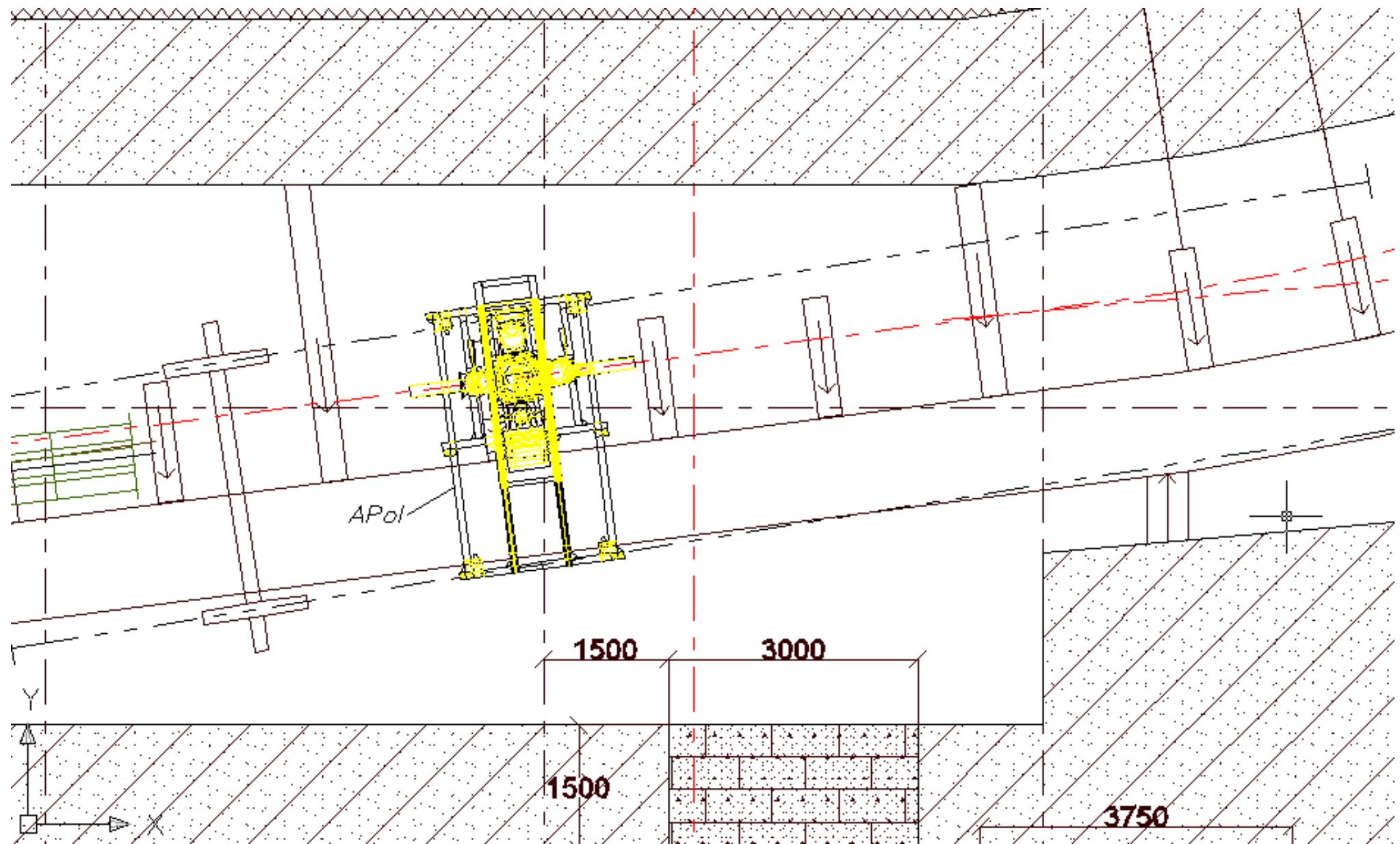
If we put numbers in the table we see:

Energy of the beam, GeV	Scattering cross-section, mb	Analizing power	Number of events needed for $\delta A_N = 5\%$	Time of measurement
3	3.08	0.195	10500	18 seconds
7	2.29	0.107	35000	73 seconds
11	1.84	0.077	67500	182 seconds

Data for cross-sections and analizing powers are taken from NIMA **211** (1983) 239-261.

## Placement of APol at NICA collider

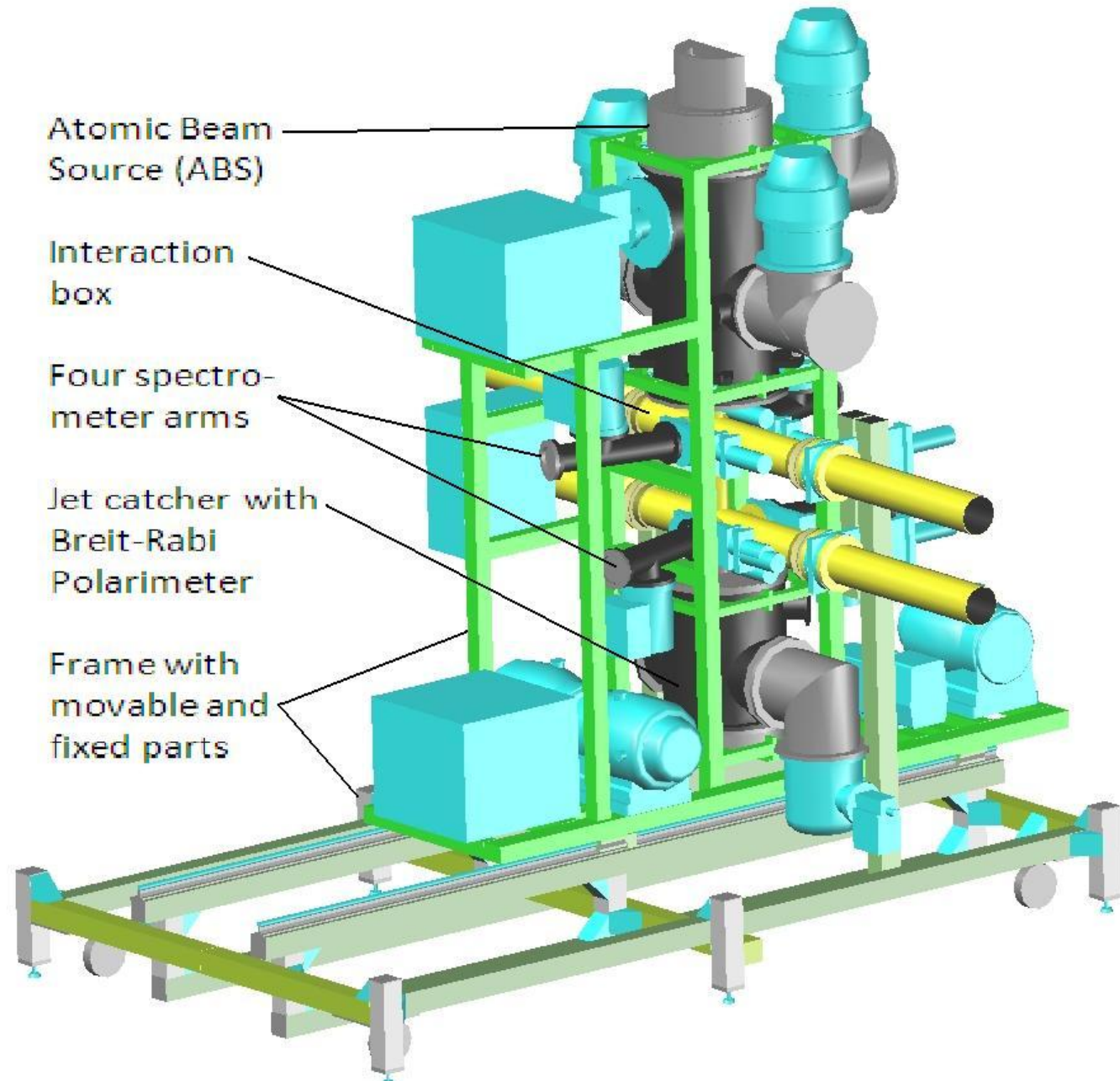
**1 m** along the beam is needed for APol placement



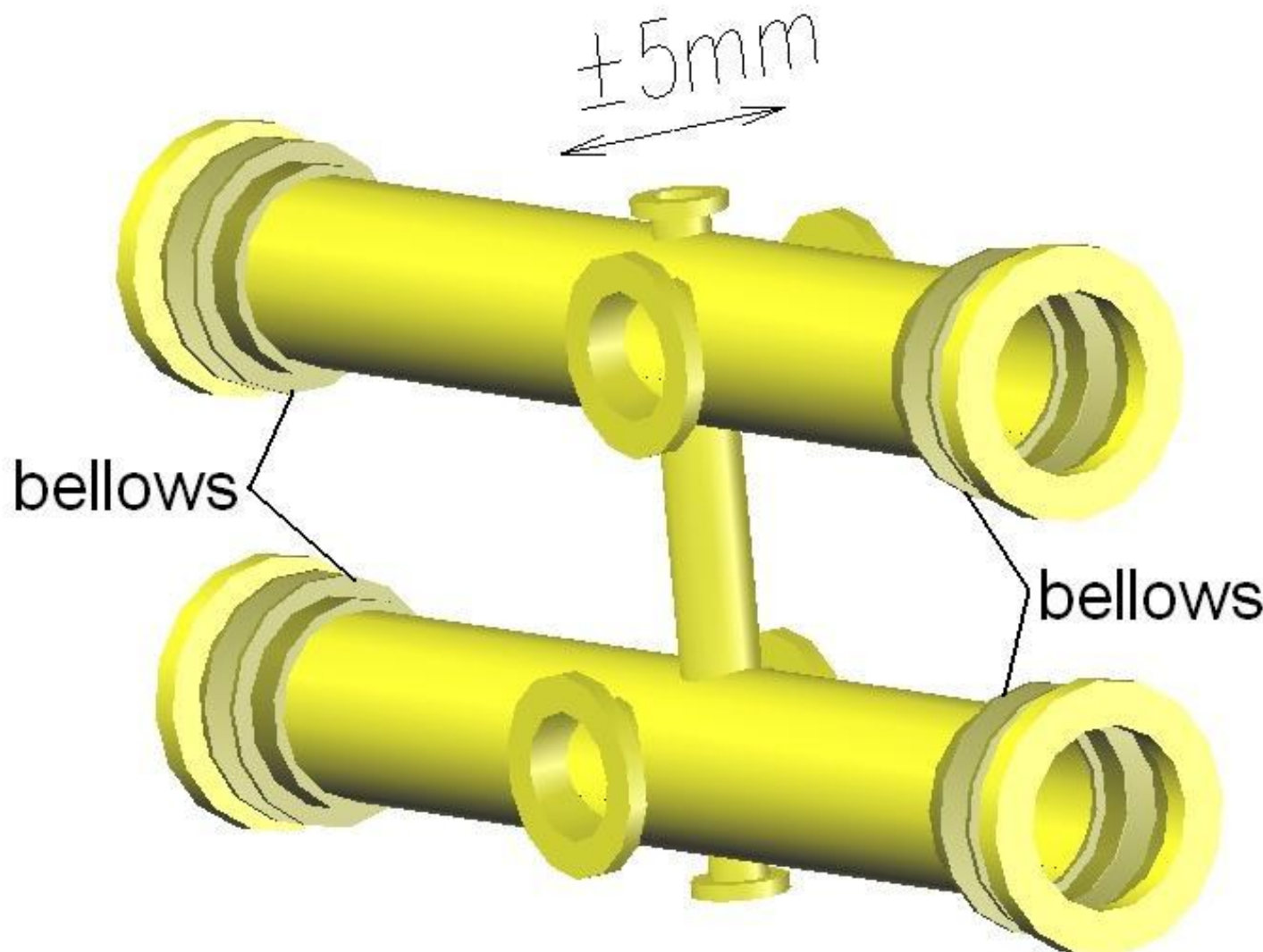
## Main subunits of APol

APol consists of:

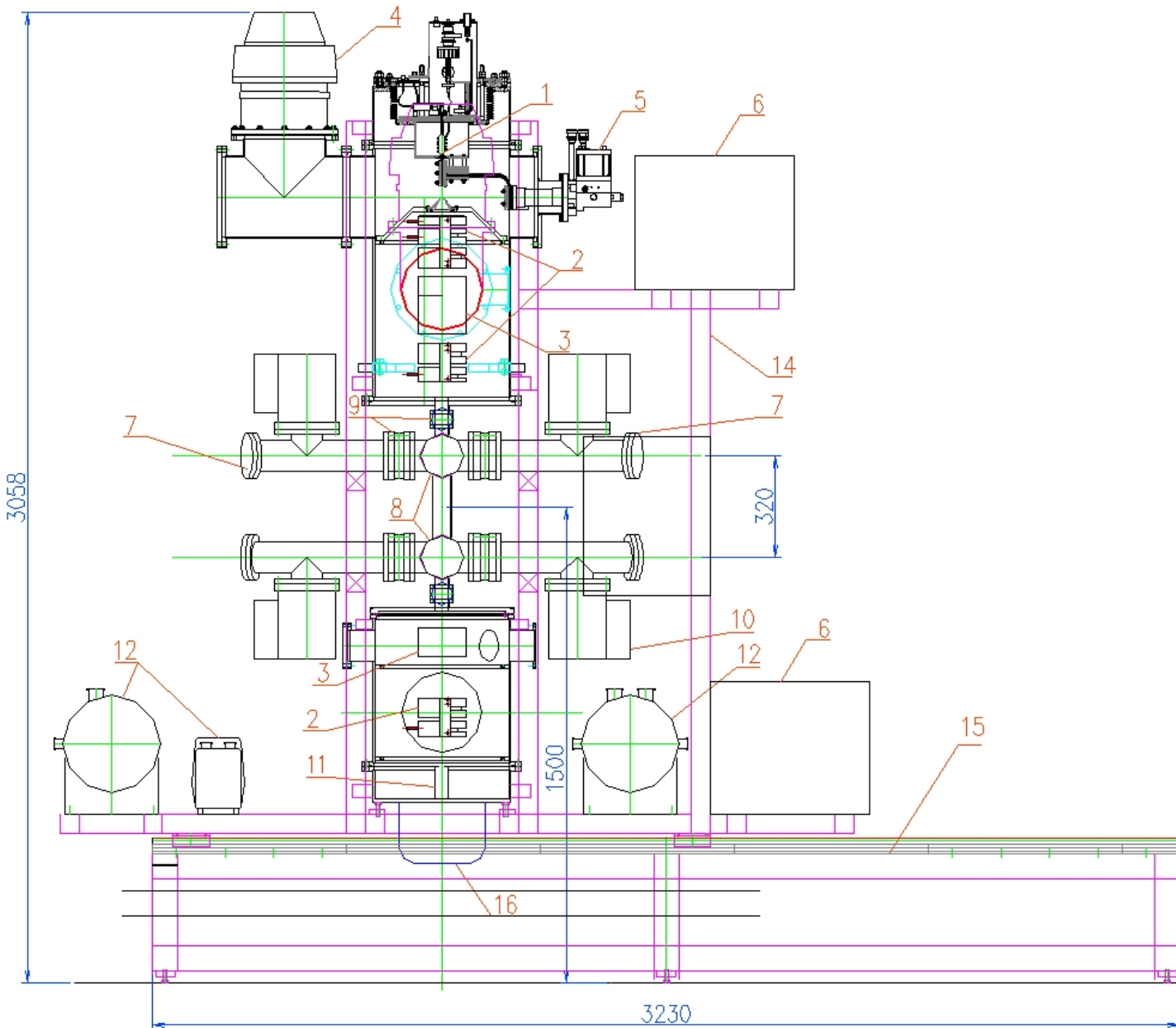
- Atomic Beam Source (ABS)
- Interaction box
- Four spectrometer arms
- Jet catcher with Breit-Rabi Polarimeter
- Frame with movable and fixed parts



## APol interaction box



# Design and main dimensions of APol



## Parts of APol:

1. Dissociator
2. Sextupole magnets
3. Nuclear polarization cells
4. Turbomolecular pumps  
1850 l/s
5. Cryocooler (78K)
6. Cryocooler compressor
7. Detector arm
8. Interaction box
9. UHV valves
10. Turbomolecular pumps  
450 l/s
11. Mass-spectrometer
12. Forepumps
14. Movable frame
15. Fixed frame
16. Cryopump 3200 l/s

Calculated target thickness

$10^{12} \text{ atoms/cm}^2$

## Some operational parameters of APol:

- steady operation mode

- throughput of H<sub>2</sub>/D<sub>2</sub>

$$Q = 1 \text{ torr}\cdot\text{l/s} = 3.4 \cdot 10^{19} \text{ molecule/s} = 6.8 \cdot 10^{19} \text{ atom/s}$$

- nozzle temperature T<sub>N</sub>=80°K

- speed of nozzle outflow (=speed of sound):

for hydrogen -  $c_H = (\gamma k_B T / m_H)^{0.5} = 1 \text{ km/s}$

for deuterium –  $c_D = (\gamma k_B T / m_D)^{0.5} = 0.75 \text{ km/s}$

- Mach number in atomic beam M=2.9

- most probable velocity for atomic beam velocity distribution:

for hydrogen – 1940 m/s

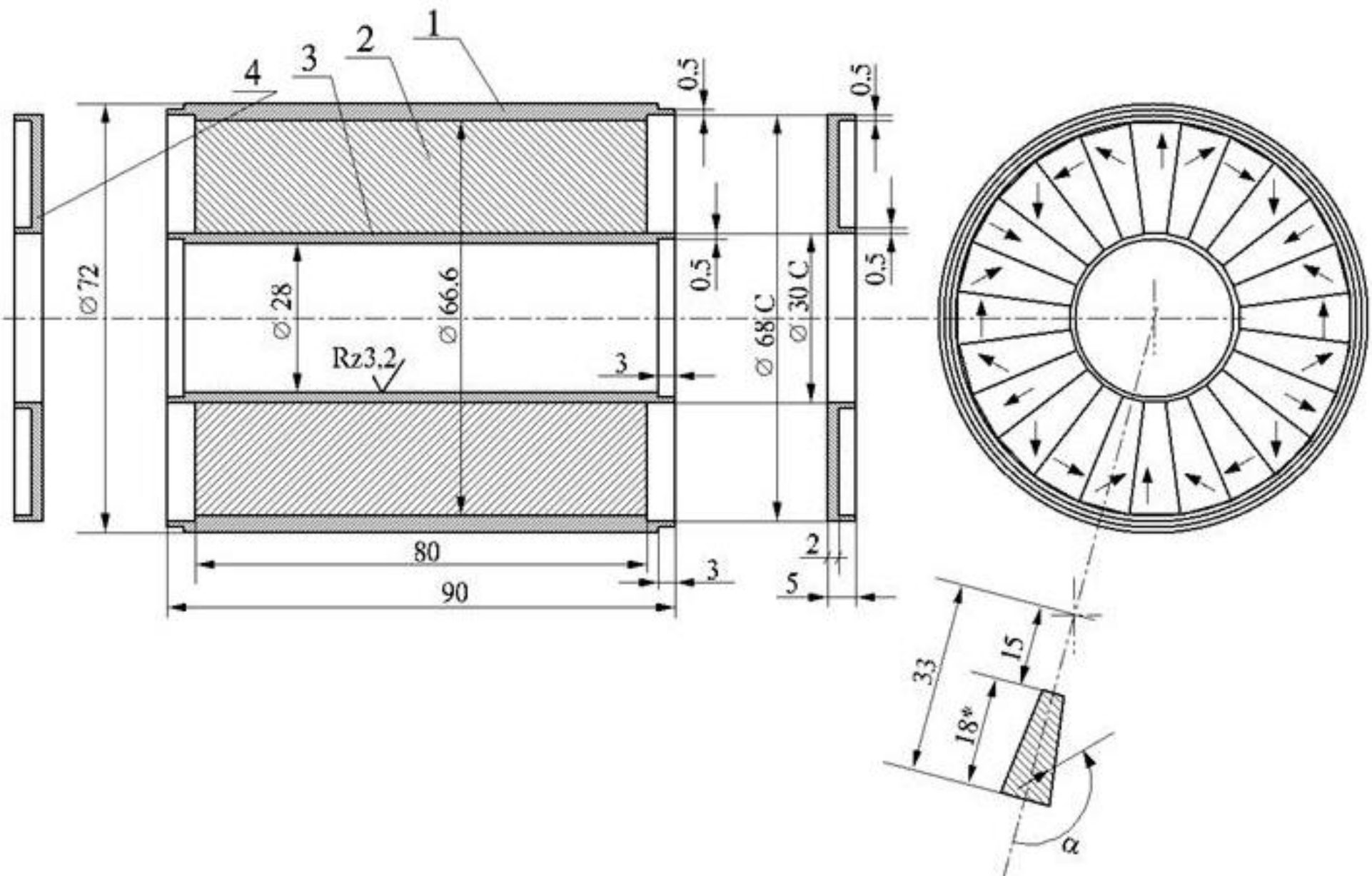
for deuterium – 1370 m/s

- beam temperature (=width of velocity distribution) T=23°K

- pole tip magnetic field of Nd-Fe-B sextupole magnets B<sub>0</sub>=1.7T

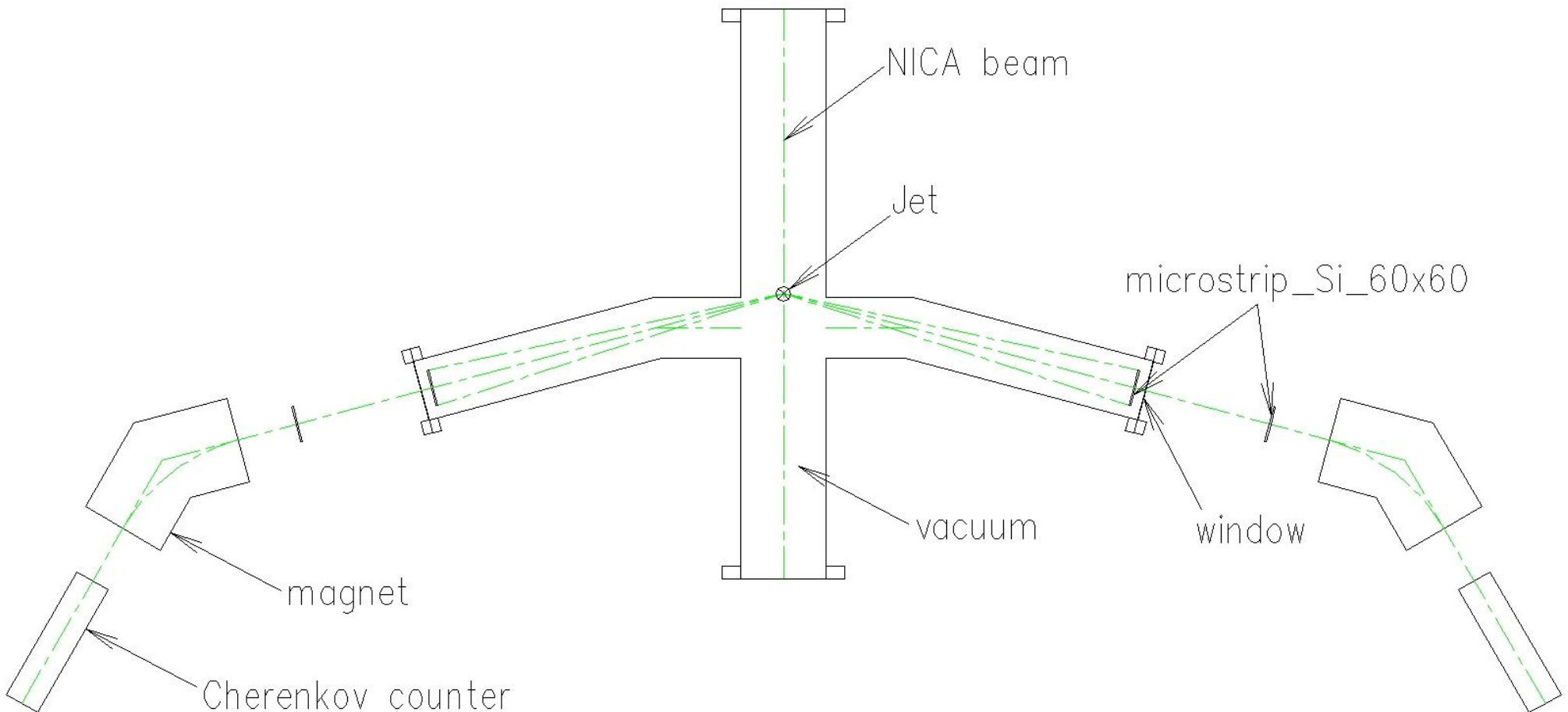
- target thickness of the atomic beam in the box – 10<sup>12</sup> atom/cm<sup>2</sup>

## Desing of APol permanent Nd-Fe-B sextupole magnet (example)



Arrows show a direction of magnetization

## Preliminary scheme of APol spectrometer arms



## Needful equipment:

- vacuum chamber of the Atomic Beam Source – (ready)
- vacuum chamber of the Breit-Rabi polarimeter – (ready)
- cryogenerator Cryodyne 350CP and cryocompressor Brooks 8200 – (in stock)
- cryopump Cryo-Torr 250F (3200 l/s) (or analogue) – 1 unit
- turbomolecular pumps Pfeiffer HiPace 2300 (1850 l/s) (or analogue) – 3 units
- turbomolecular pumps Edwards STP-iX455 (or analogue) (450 l/s) – 4 units
- forevacuum dry scroll pumps Edwards XDS35i (or analogue) – 3 units
- forevacuum pump Alcatel Pascal 2021SD (or analogue) – 1 unit
- UHV valves (VAT or analogue), Dn 160 – 4 units
- UHV valves (VAT or analogue), Dn 100 – 4 units
- UHV valves (VAT or analogue), Dn 40 – 2 units
- bellows units (COMVAT or analogue), Dn 160 – 4 pieces
- vacuum gauges – 5 units
- vacuum components
- RF voltage generator and high voltage modulator for dissociator generator  
(JINR-INR of RAS collaboration)

- RF amplifier 500MHz, 20W – 3 units
- RF amplifier 1.5GHz, 20W – 1 units
- RF transition cells for nuclear polarization of hydrogen/deuterium atoms
- assembly of NdFeB permanent sextupole magnets – 3 units
- TOF mass-spectrometer for hydrogen/deuterium
- remote control system
- mounting racks and enclosures for electrophysical equipment

### **Operational requirements:**

Electric power: 10-15 kW, single phase, 220 V, 50 Hz

Cooling water: 1 m<sup>3</sup>/h, 3 atm

Pressurized air: 6 atm

Occupied area: 6.5 m<sup>2</sup> (3.5m x 2m)

APol main dimensions (LxWxH): 3.5m x 2m x 3m

# Conclusion

The polarimeter APol allows to make

***fast (few minutes) measurements of absolute values and signs of proton and deuteron accelerated beams polarization.***

The measurements can be made

***simultaneously on both NICA beams using a single polarized jet target.***

The polarimeter APol requires

***1 m in NICA rings in “warm” gap near beam injection regions and normal to ring planes beams polarization axes in the interaction regions.***