# The Polarized Internal gas Target at ANKE / COSY

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# Polarized Internal Gas Target

#### PIT main components:

- Atomic Beam Source (ABS)
  - **H** or **D**
  - H beam intensity (2 HFS)

7.6  $\cdot$  10<sup>16</sup> atoms/s

• Beam size at the IP

 $\sigma=2.85\pm0.42~mm$ 

• Polarization for hydrogen

 $P_Z = 0.89 \pm 0.01$  $P_Z = -0.96 \pm 0.01$ 

- Lamb-Shift Polarimeter (LSP)
- Target chamber with Storage Cell



### Atomic Beam Source



### Lamb-Shift Polarimeter



# Lamb-Shift Polarimeter



Lamb-Shift Polarimeter at the laboratory

#### Storage cell

#### Proposed by W. Haeberli 2<sup>nd</sup> International Symposium On Polarization Phenomena, Basel, 1966



# Storage cell



The first cell. Deuteron, VEPP-3



HERMES, DESY



PINTEX, IUCF-Cooler



ANKE, COSY

# COSY – COoler SYnchrotron

 $p, \vec{p}, d, \vec{d}$ 

with momenta up to 3.7 GeV/c

- internal experiments with the circulating beam
- external experiments with the extracted beam





# ANKE at COSY

#### Magnets

• D2 – spectrometer magnet



### ABS and LSP in the COSY hall

December 2004 - transfer to COSY hall (outside of the COSY tunnel)May 2005- tests after reassembling

- ✓ Platform for all electronic and supply components
- ✓ Heat exchanger with closed cooling-water circuit
- ✓ New support bridge
- ✓ Supports representing D1 and D2

**June 2005** – setup ready for installation at ANKE



Setup in the COSY hall

# Magnetic stray field of D2



calculated field strength (G) measured field strength (G) permissible field strength for the device given by the producer (G)



PIT setup with shielded components at ANKE

#### Test of the Medium-field RF-Transition Unit



# Do we have zero field crossings along the ABS axis?

Magnetic field scan with ANKE at 5.3° using a 3D Hallprobe (Gatchina):

- Magnetic field along ABS axis
- I<sub>D2</sub> = 563 A • I<sub>D1D3</sub>= 1294.84 A
- 1. Determine the local Larmor precession frequency  $\omega_L$
- 2. The angular velocity of the magnetic field  $\omega_{B}$ .
- As long as the ratio  $R=\omega_L/\omega_B$  is large, the spin of the atom follows the field direction.
  - → no depolarization due to zero crossings



# Principle of the aperture test



#### **Beam diameter = Aperture inner width - (Distance 2 + Distance 3)**

# Estimated COSY-beam profile



#### Cooler Stacking with the Storage Cell



Θ <sub>ANKE</sub>	beam	Number of accelerated protons to 600 MeV		
		no cell	empty cell	ABS H-fed cell
0°	electron cooling	$1.4 \mathrm{x} 10^{10}$	3.5x10 <sup>9</sup>	
	Stacking + electron cooling	2.6x10 <sup>10</sup>	2.0x10 <sup>10</sup>	
9.2°			6.0x10 <sup>9</sup>	6.4x10 <sup>9</sup>

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# Cooler Stacking with the Storage Cell



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#### Cooler Stacking with the Storage Cell



# Stochastic cooling



• Length of the cycle = 10 min • Minimum energy for stochastic cooling is 831MeV

# First PIT commissioning (ANKE at 9.2°, COSY beam – 600 MeV protons)

- Storage cell (Al foil coated with PTFE)
- ABS jet with cryo-catcher
- Polarized ABS-jet measurements
- Second PIT commissioning (ANKE at 5.3°, COSY beam – 831 MeV protons)
  - Storage cell (pure Al foil)
  - Background investigations

# First double polarized experiment $\vec{dp} \rightarrow ppn$

(ANKE at 5.5°, COSY beam – 1.2 GeV polarized deuterons)

- Storage cell (Al foil coated with PTFE)
- LSP measurements

#### PIT at ANKE

- Supporting bridge betweenD1 and D2
- Additional shielding from the D2 stray fields
- Cryopump at the target chamber
- Polarimeter ionizer under the target chamber



# Commissioning results



# Preparation for the experiment

- Tools for the experiment
  - □ New storage cell & support
    - > high target density> unpolarized gas feeding system
  - □ LSP below the target chamber
    - > online measurement of the ABS beam polarization
  - □ Silicon tracking telescope (STT)
    - > measurement of spectator protons nearby the storage cell center







Stacking  $\rightarrow$  120 injection with 10 s e-cooling Flat top  $\rightarrow$  30 min, to have about 2/3 duty time





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# Results and future plans

#### Results

- Stable polarization, measured with LSP every 24h
- High density of the polarized gas target
- High luminosity with polarized deuteron COSY beam
- Hydrogen target polarization from nuclear reaction

1.34  $\cdot$  10<sup>13</sup> at/cm<sup>2</sup> ~ 1  $\cdot$  10<sup>29</sup> s<sup>-1</sup>cm<sup>-2</sup> 0.75  $\pm$  0.06 Talk by A. Kacharava

#### Plans

- 4 weeks double-polarized experiment in the beginning of 2008 accepted by PAC
- ABS transition units calibration for deuterium beam for the future experiments with polarized deuteron target