

Achievements at COSY

J. Pretz

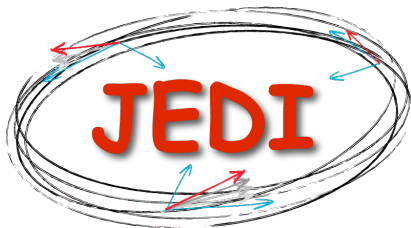
RWTH Aachen & FZ Jülich
on behalf of the JEDI collaboration



CERN, March 2017

JEDI Collaboration

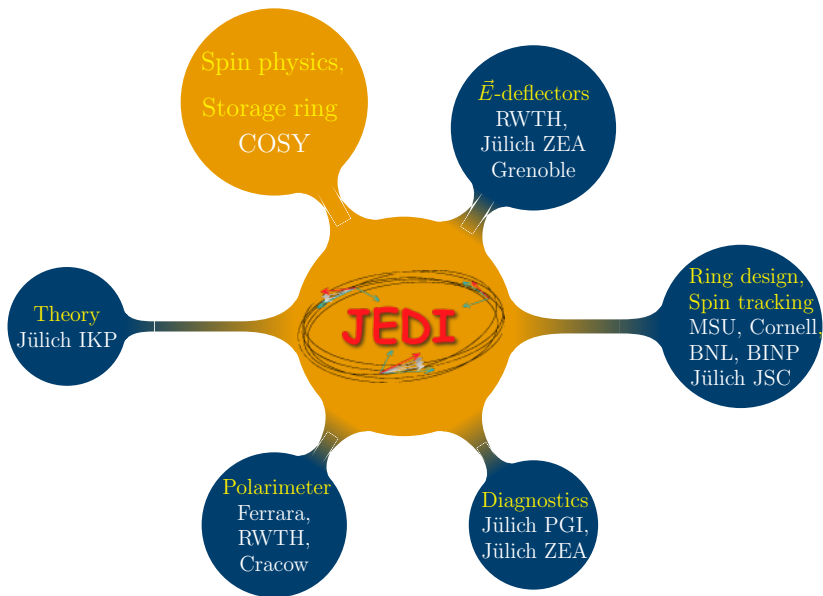
JEDI = **J**ülich **E**lectric **D**ipole Moment **I**vestigations



≈ 100 members from 10 countries

<http://collaborations.fz-juelich.de/ikp/jedi/index.shtml>

JEDI



Recent Achievements:

How do manipulate and measure a polarization with high precision!

- 1 Maximize spin coherence time (SCT)
- 2 Precise measurement of spin precession (spin tune)
- 3 Polarization phase locking with feed back system

Cooler Synchrotron COSY



COSY provides (polarized) protons and deuterons with
 $p = 0.3 - 3.7 \text{ GeV}/c$
⇒ **Ideal starting point for charged hadron EDM searches**

COSY

RF $E \times B$ dipole

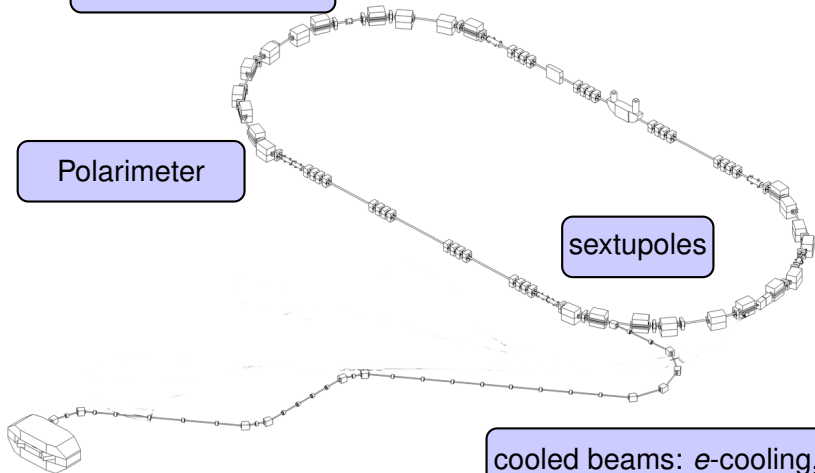
RF solenoid

Polarimeter

sextupoles

cooled beams: e-cooling,
stochastic cooling

Polarized proton & deuterons

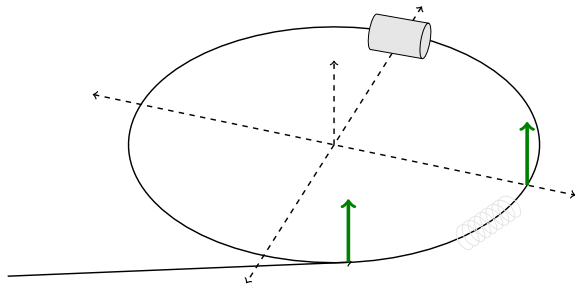


Important parameters

COSY circumference	183 m
deuteron momentum	0.970 GeV/c
$\beta(\gamma)$	0.459 (1.126)
magnetic anomaly G	≈ -0.143
revolution frequency f_{rev}	752543 Hz
cycle length	100-1500 s
nb. of stored particles/cycle	$\approx 10^9$
event rate at $t = 0$	5000 s^{-1}

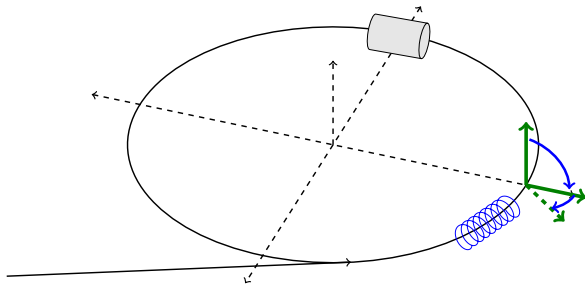
Experimental Setup at COSY

- Inject and accelerate vertically polarized deuterons to $p \approx 1 \text{ GeV}/c$



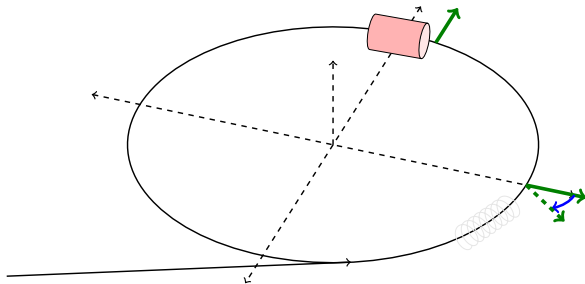
Experimental Setup at COSY

- Inject and accelerate vertically polarized deuterons to $p \approx 1 \text{ GeV}/c$
- flip polarization with help of solenoid into horizontal plane, precession starts



Experimental Setup at COSY

- Inject and accelerate vertically polarized deuterons to $p \approx 1 \text{ GeV}/c$
- flip polarization with help of solenoid into horizontal plane, precession starts
- Extract beam slowly (in $\approx 100 \text{ s}$) on target
- Measure asymmetry and determine spin precession

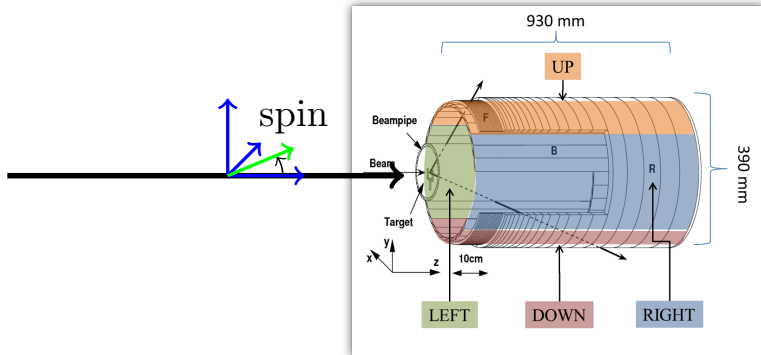


Polarimeter

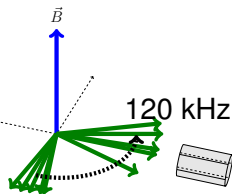
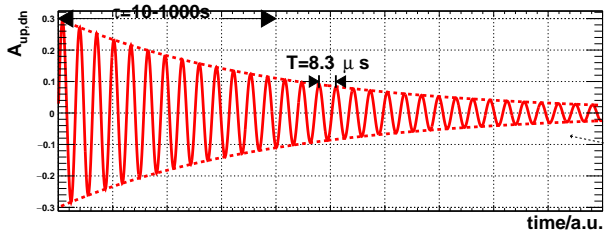
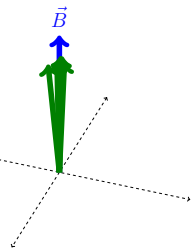
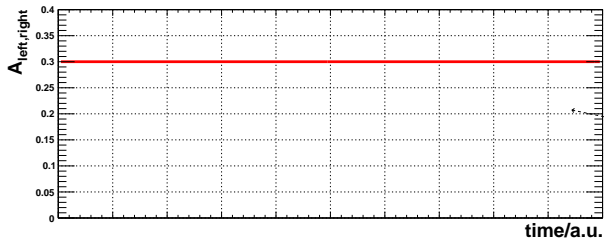
elastic deuteron-carbon scattering,
consists of four scintillator segments: left, right, up, down

asymmetry $A_{up,down} \propto$ horizontal polarization $\rightarrow \nu_s = \gamma G$

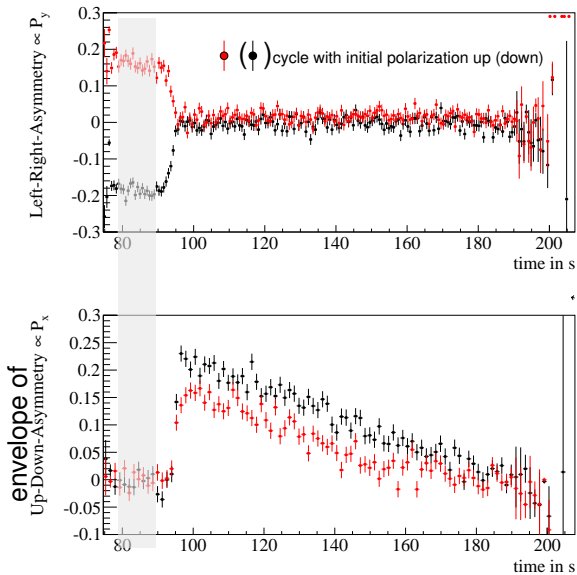
asymmetry $A_{left,right} \propto$ vertical polarization $\rightarrow d$



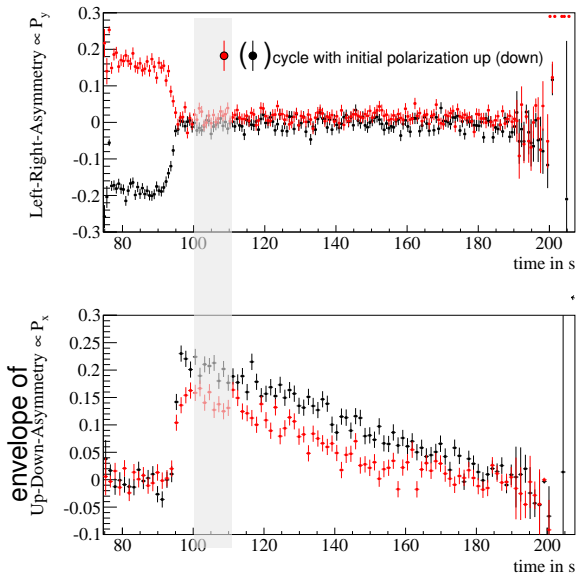
Asymmetries



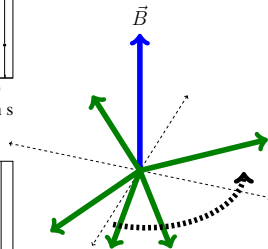
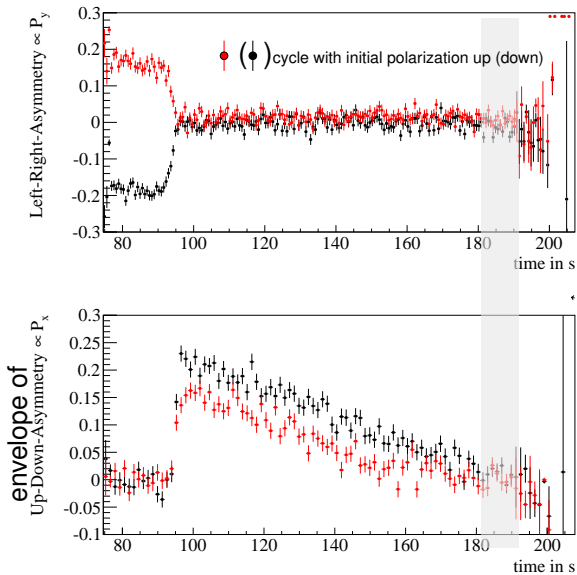
Polarization Flip



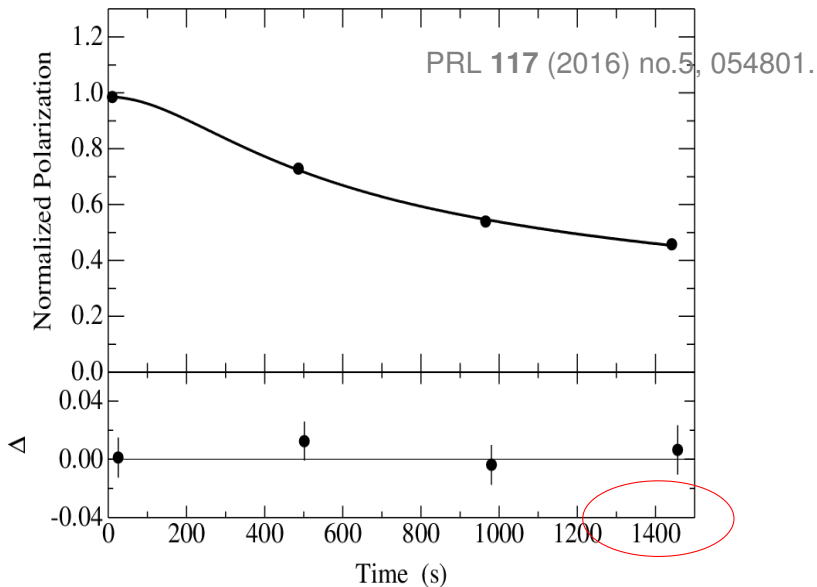
Polarization Flip



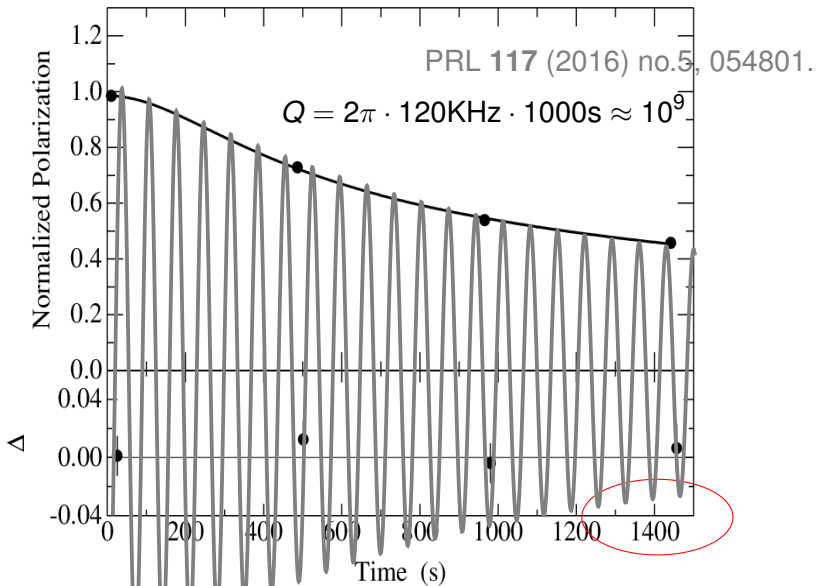
Polarization Flip



1.) Spin Coherence Time (SCT)

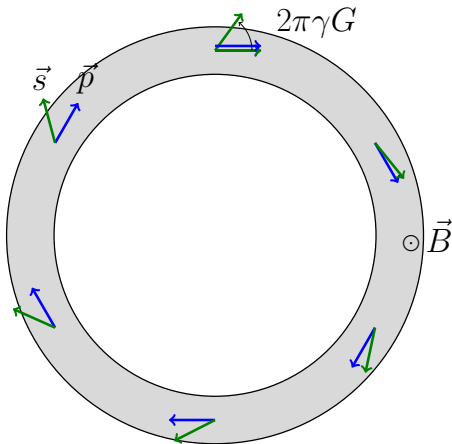


1.) Spin Coherence Time (SCT)



2.) Spin Tune ν_s

Spin tune: $\nu_s = \gamma G = \frac{\text{nb. of spin rotations}}{\text{nb. of particle revolutions}}$

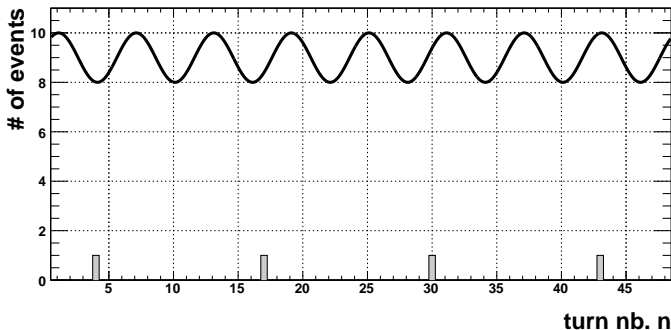


deuterons: $p_d = 1 \text{ GeV}/c$ ($\gamma = 1.13$), $G = -0.14256177(72)$

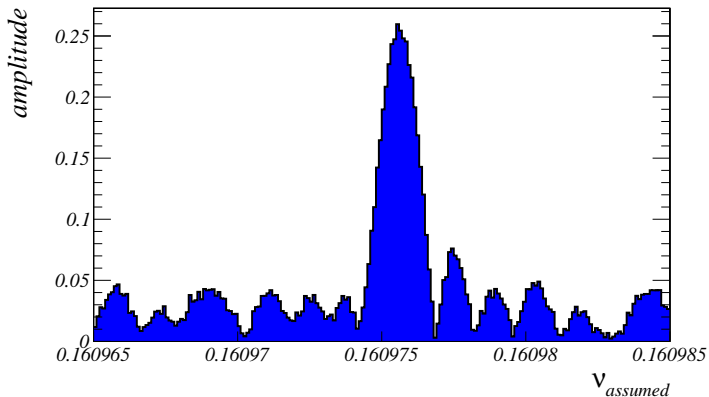
$$\Rightarrow \nu_s = \gamma G \approx -0.161$$

Spin Tune ν_s measurement

- Problem: detector rate ≈ 5 kHz, $f_{spin} = 120$ kHz
 \Rightarrow only 1 hit every 25th period
- not possible to use usual χ^2 -fit
- try different algorithms,
mapping, **Fourier analysis**, Maximum Likelihood

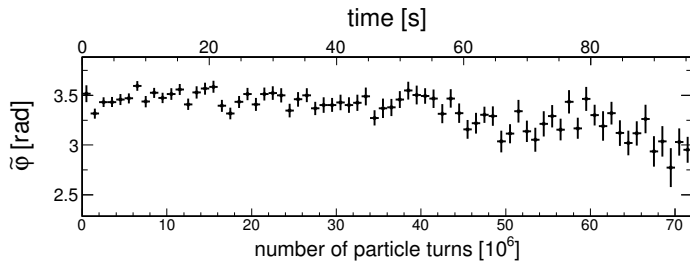


Fourier spectrum for 10^6 turns

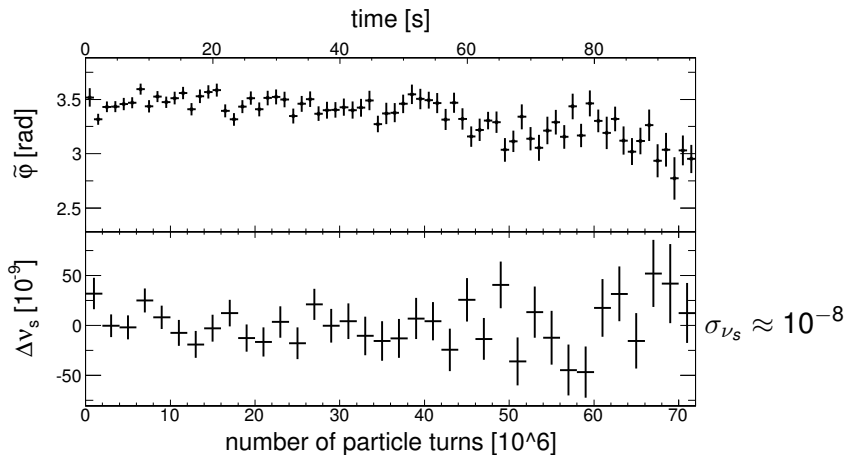


- fix ν_s at maximum and look at phase vs. turn number
phase is determined for turn intervals of 10^6 turns (≈ 1.3 s)

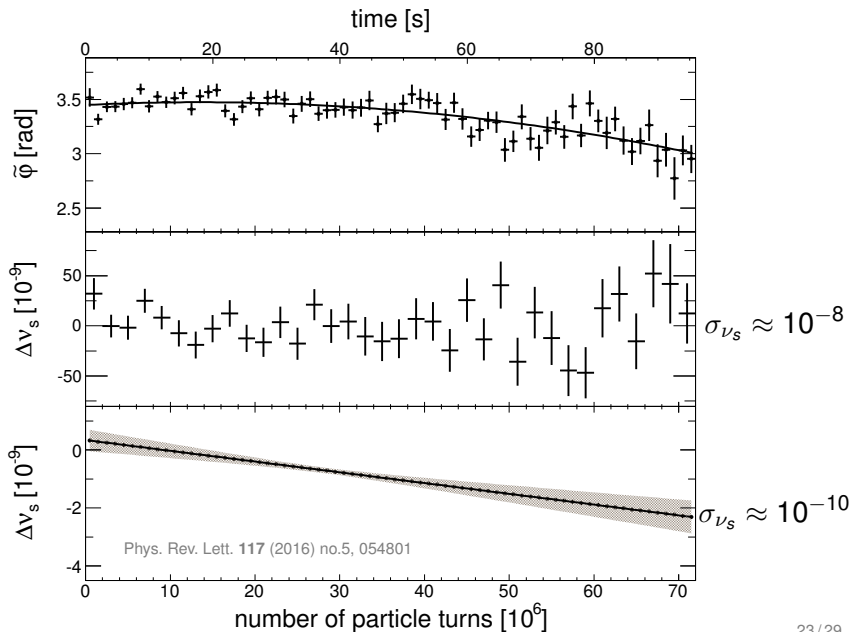
Results spin tune



Results spin tune



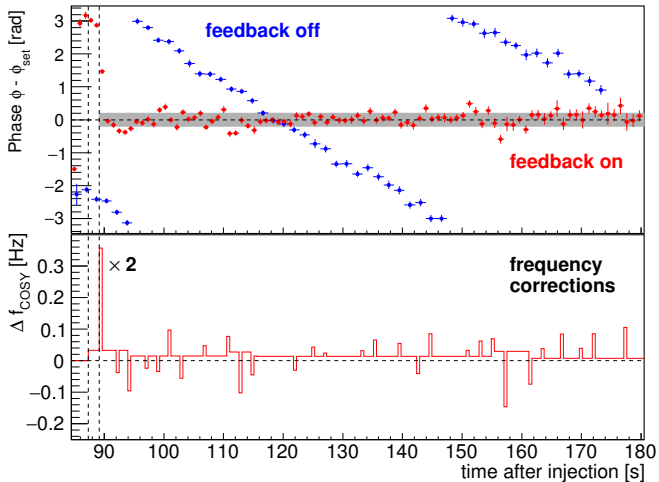
Results spin tune



Spin Tune Measurement

- $\sigma_{\nu_s} = 10^{-10}$, $\sigma_{\nu_s}/\nu_s = 10^{-9}$ in one cycle of ≈ 100 s
- Compare to muon $g - 2$: $\sigma_{\nu_s}/\nu_s \approx 10^{-6}$ per year
main difference: measurement duration $600\mu\text{s}$ compared to 100 s
- spin rotation due to electric dipole moment:
$$\nu_s = \frac{vm\gamma d}{es} = 5 \cdot 10^{-11} \text{ for } d = 10^{-24} \text{ e cm}$$
(in addition rotations due to G and imperfections)
- spin tune measurement allows for feedback system to keep polarization aligned with momentum vector needed for final ring (frozen spin) and Wien filter method in magnetic ring

3.) Phase Locking using feedback



- COSY rf changed during cycle in steps of 3.7 mHz ($f_{\text{rev}}=750603 \text{ Hz}$) according to online phase measurement,
- keeps phase between spin and RF solenoid constant within $\sigma = 0.21 \text{ rad}$

Summary

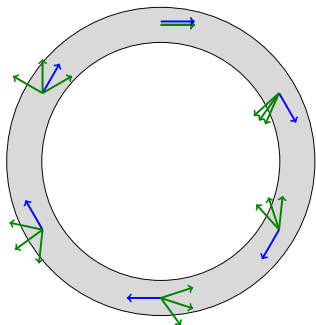
- Spin coherence times > 1000 s reached
- spin tune can be measured with accuracy of 10^{-10} in 100 s cycle
- phase locking of spin precession within $\sigma = 0.21$ rad

(for deuterons at $p \approx 1$ GeV/c)

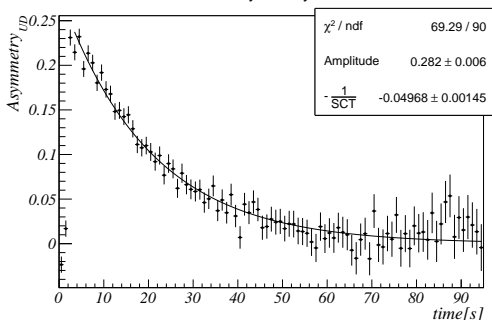
Spare

1.) Spin Coherence Time (SCT)

Short Spin Coherence Time



Horizontal Asymmetry Run: 2042



unbunched beam

$$\Delta p/p = 10^{-5} \Rightarrow \Delta\gamma/\gamma = 2 \cdot 10^{-6}, T_{\text{rev}} \approx 10^{-6} \text{ s}$$

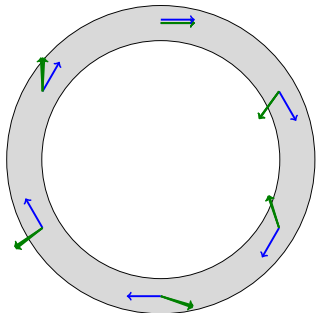
\Rightarrow decoherence after < 1 s

bunched beam eliminates 1st order effects in $\Delta p/p$

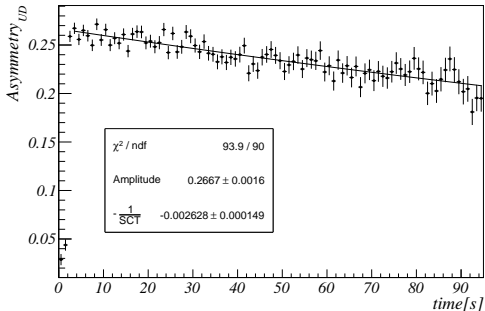
\Rightarrow SCT $\tau = 20$ s

1.) Spin Coherence Time (SCT)

Long Spin Coherence Time



Horizontal Asymmetry Run: 2051



SCT of $\tau = 400$ s, after correction with sextupoles
(chromaticities $\xi \approx 0$)