# Measuring the Charge of the Neutron using a Time-Of-Flight Neutron Grating Interferometer

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UNIVERSITÄT BERN

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- Introduction, Motivation
- Principle
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## Motivation - Charge of the Neutron



Current value : 
$$Q_n = (-0.4 \pm 1.1) \cdot 10^{-21} e^{-1}$$
.

Important consequences for precise tests of fundamental physical laws:

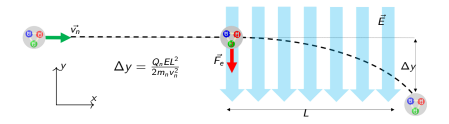
- ullet Even though  $Q_n$  is small, charge quantization and neutrality of atoms is under debate.
- Has  $Q_n$  the same value for bound and free neutrons?
- ullet Charge conservation prohibits neutron antineutron oscillation if  $Q_n 
  eq 0$ .

Here: Application of a cold neutron beam deflection measurement.

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<sup>&</sup>lt;sup>1</sup>Baumann et al., Phys. Rev. D37,3017(1988)

## Introduction - Measuring the Charge of the Neutron



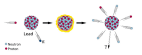
- Goal: Improvement by two orders of magnitude.
- Task: Deflection measurement on the picometer scale!<sup>2</sup>



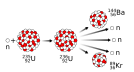
#### Introduction - Production of Neutrons







spallation



fission

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## Introduction - Energy Range of the Neutrons

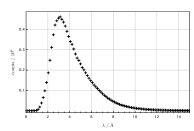
	produced neutrons	cold neutrons	ultra cold neutrons
temperature [K]	1000	10	10-8
energy [eV]	> 1	$10^{-3}$	$10^{-7}$
velocity $[m s^{-1}]$	2200	800	5
wavelength [Å]	2	5	800

- Cooling the neutrons to the desired energy.
- Very Low energy for storage experiments (UCN).
- Low energy for interference experiments (CN).

## Introduction - Energy Range of the Neutrons

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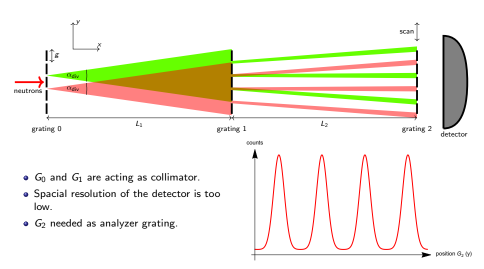


Spectrum of the cold neutron beam at SINQ, PSI.

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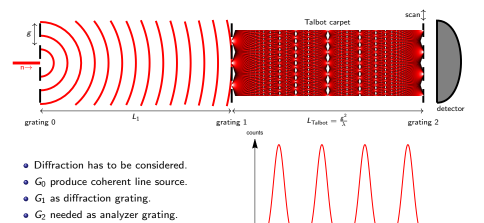
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## Principle - Geometric Case





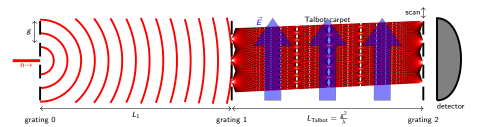
## Principle - Diffraction Case



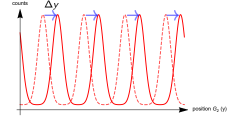


position G2 (y)

## Principle - Charge Measurement



- Apply an electric field  $\vec{E}$ .
- If  $Q_n \neq 0$  this induces a shift  $\Delta y$  of the pattern.
- $Q_n = \frac{2m_n v_n^2 \Delta y}{EL^2}$

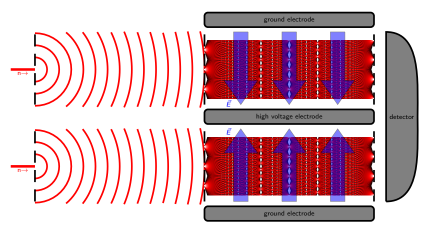


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## Principle - Two Beam Method



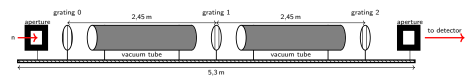
- Separate the neutron beam into two parts.
- Applying an electric field with inverted polarity using a central high voltage electrode.
- Taking the difference between left and right spot in order to compensate for global drifts.

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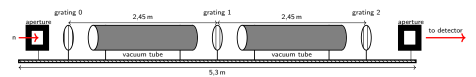
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## Setup - Overview

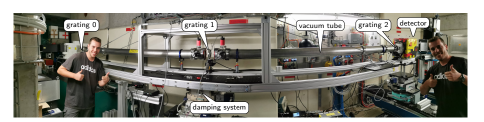


Scheme of the interferometer setup as it was used at the Paul Scherrer Institute (August 2022)

### Setup - Overview

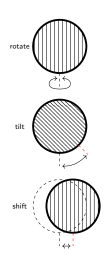


Scheme of the interferometer setup as it was used at the Paul Scherrer Institute (August 2022)

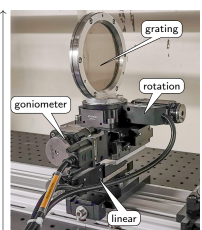


#### Setup - Stages

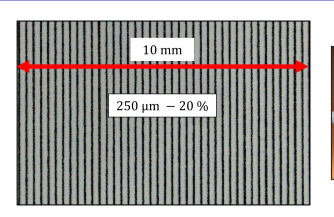
Adjusting rotation, tilt angle, and translation remotely.

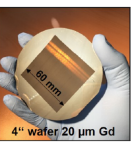






## Setup - Gratings

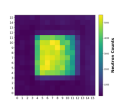




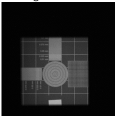
- Gd coated sapphire wavers (20 μm and 30 μm layer thickness).
- Engraved with a laser.
- Grating constant from  $g = 25 \,\mu\text{m}$  to  $g = 250 \,\mu\text{m}$ .

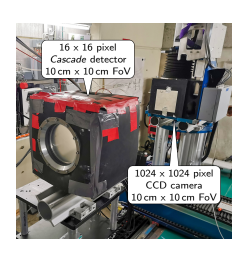
## Setup - Detectors

#### High statistics



High resolution



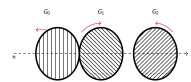


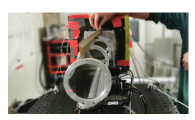
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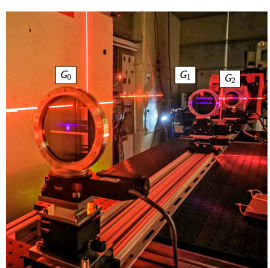
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## Alignment - Optical

#### Alignment with laser

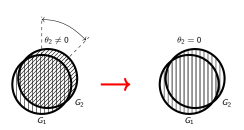






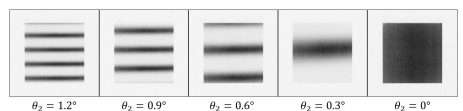
### Alignment - Neutron

#### Alignment with Neutrons





Pictures taken with CCD camera.



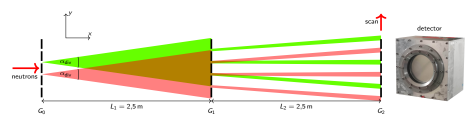
Scanning the tilt angle  $\theta_2$  between Grating 1 and Grating 2.

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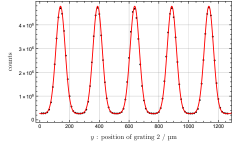
## Measurements - Visibility - Ballistic Case



$$G_0 = G_1 = G_2 = 250 \, \mu \text{m}, 20 \, \% \, \, ext{dc, } 30 \, \mu \text{m} \, \, ext{Gd}$$

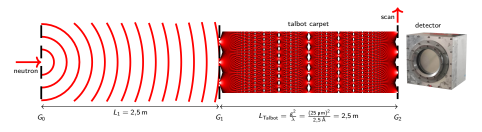
Visibility of modulation:

$$\eta = \frac{N_{\text{max}} - N_{\text{min}}}{N_{\text{max}} + N_{\text{min}}} = 89.9 \,\%$$



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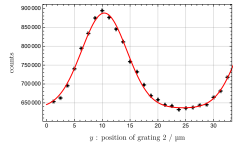
## Measurements - Visibility - Diffraction Case



$$G_0 = G_1 = G_2 = 25 \, \mu \text{m}, 20 \, \% \, \, \text{dc}, \, 30 \, \mu \text{m} \, \, \text{Gd}$$

Visibility of modulation:

$$\eta = rac{ extstyle extstyle N_{ extstyle min}}{ extstyle N_{ extstyle max} + extstyle N_{ extstyle min}} = 16.5\,\%$$



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## Measurements - Probing Beam Deflections

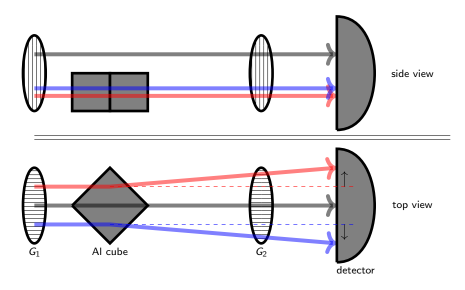




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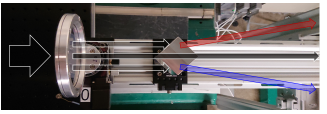
## Measurements - Probing Beam Deflections

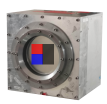




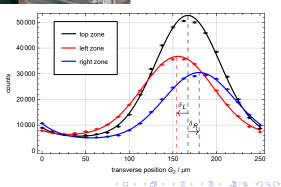
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## Measurements - Probing Beam Deflections

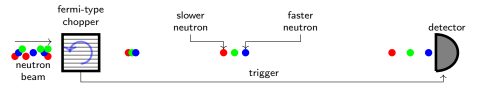




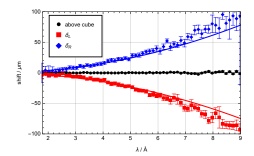
- Performing a scan with  $G_2$ .
- Left zone shifted by  $\delta_I \approx -10 \, \mu \text{m}$ .
- Right zone shifted by  $\delta_R \approx 10 \, \mu \text{m}$ .



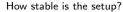
## Measurements - Probing Beam Deflections



- Time-of-Flight measurement
- Wavelength dependent deflections  $\delta_L$ ,  $\delta_R$



# Measurements - Stability



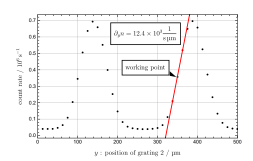




## Measurements - Stability

Long time measurement at the most sensitive point (working point).

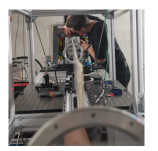
- Drive  $G_2$  to the working point.
- Calibration count rate  $\leftrightarrow$  position.

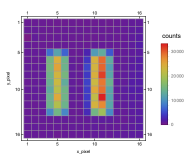


## Measurements - Stability

#### Two beam method

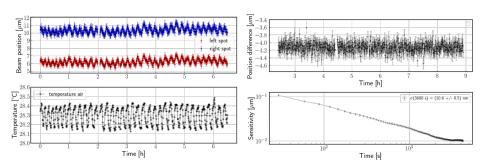






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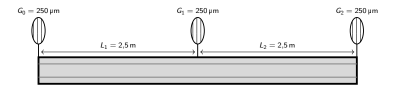
## Measurements - Stability



- Periodical temperature fluctuations observed at the beamline.
- Changes in temperature observable in neutron data.
- Taking the difference of the left and right spot in order to get rid of this systematic effect.



## Measurements - Sensitivity



Sensitivity of charge measurement:

$$\sigma(Q_n) = \frac{4\pi\hbar^2 G_2}{\eta m_n E L_2^2 \lambda^2 \sqrt{N}}$$

•  $\eta$ : visibility

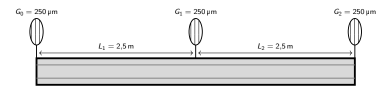
• N: number of neutron counts

•  $m_n$ : mass of the neutron

• E: electric field

•  $\lambda$ : wavelength

## Measurements - Sensitivity



Sensitivity of charge measurement:

$$\sigma(Q_n) = \frac{4\pi\hbar^2 G_2}{\eta m_n E L_2^2 \lambda^2 \sqrt{N}}$$

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• N: number of neutron counts

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•  $m_n$ : mass of the neutron

• E: electric field

•  $\lambda$ : wavelength

 $\eta=89.9$  %,  $\lambda=4.2$  Å, neutron rate = 317 kHz If an electric field of  $E=100\,\mathrm{kV\,cm^{-1}}$  would be applied (Electrodes under construction):

$$\sigma(Q_n)=8.1\cdot 10^{-20}e/\sqrt{\mathsf{day}}$$

Baumann: (-0,4 ± 1,1) ⋅ 10<sup>-21</sup>e

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#### Summary

- ullet Several setups characterized so far  $\checkmark$
- Developed efficient alignment technique √
- Two beam method tested √
- ullet Effect of external temperature fluctuations analyzed  $\checkmark$
- Beam deflections observed (Proof of principle with AI prism) √









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### Outlook

- Next beam time in November at the ILL in Grenoble.
- Electrodes will be installed for the first time.
- First measurement of the charge of the neutron (not competitive).



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Ultimate goal: Measuring at the *ESS* in Lundt, Schweden. Estimation:

- Chopped, high intensity neutron beam.
- Measurement time of 100 days.
- Length of the setup of 10 m.
- Electric field of 100 kV cm<sup>-1</sup>

$$\sigma(Q_n) pprox 10^{-23} e$$

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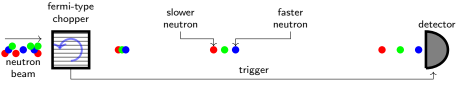


# **Appendix**

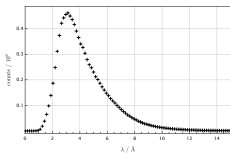
 ${\sf Appendix}$ 

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### Principle - Time of Flight

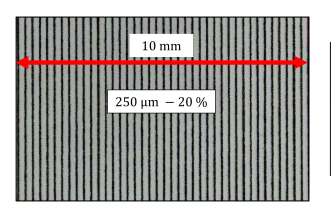


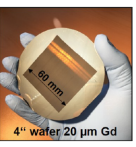
- Spectrum of the neutron beam in general non monochromatic.
- Using a fermi-type chopper to get time (wavelength) information.
- Maxwell distributed energy of the neutrons.



Time-of-flight spectrum of the cold neutron beam at SINQ, PSI.

# Absorption Gratings - Properties

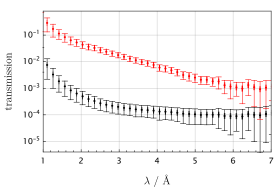




- Gd coated sapphire wavers (25 μm and 30 μm layer thickness).
- Engraved with a laser.
- Grating constant from  $g = 25 \,\mu\text{m}$  to  $g = 250 \,\mu\text{m}$ .

# Absorption Gratings - Transmission Measurement

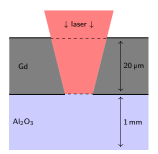
- Time-of-flight transmission measurements.
- Thicker layers are favorable
- Quality of engraving has to be considered.

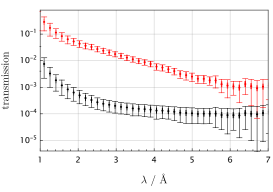


Time-of-flight transmission measurement for  $20 \, \mu m$  and  $30 \, \mu m$  Gd layer coating.

## Absorption Gratings - Transmission Measurement

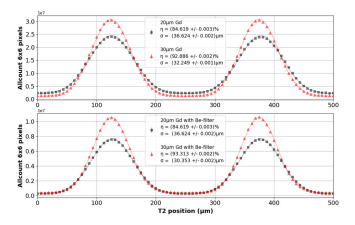
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Time-of-flight transmission measurement for  $20~\mu m$  and  $30~\mu m$  Gd layer coating.

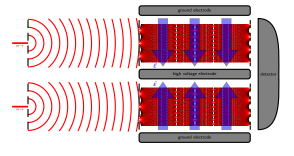
# Absorption Gratings - Comparison Layer Thickness

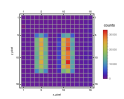


• Transversal scan of  $G_2$  with  $g=250\,\mu\mathrm{m}$  grating period and a duty cycle of 20 %.

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### Setup - Two Beam Method

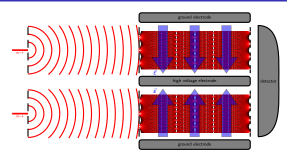


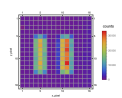


Measured neutrons with the 16x16 pixel detector.

- Separate the neutron beam into two parts.
- Applying an electric field with inverted polarity using a central high voltage electrode.
- Taking the difference between left and right spot compensates for global drifts.

### Setup - Two Beam Method





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# Characterization - Stability

Further investigations in our labs.

### Testing different directions of flow:





## Characterization - Stability

#### Further investigations in our labs.

#### Testing different directions of flow:





# Optical setup with polarizer foils to sense

