Tesi di Laurea

Commissioning and First Data Analysis of the Mainz Radius Experiment

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MREX Experiment

Prima slide della presentazione, introduzione di carattere generale all'esperimento MREX. In particolare:

- introduzione esperimento MREX
- dove si svolge
- o cosa si vuole misurare

MREX and Neutron Skin Thickness

Neutron Skin thickness, definizione generale. Collegamento tra equazione di stato della materia nucleare e neutron skin

Symmetry Energy

Cosa è l'energia di simmetria, come è collegata con il comportamento della materia nucleare di neutroni

Neutron Skin and Neutron Star Radius

Collegamento Neutron Skin Thickness e stelle di neutroni. Cenni alle misure di eventi di coalescenza di stelle di neutroni e deformabilità.

Measurement of the Neutron Spacial Distribution of Lead

Misura della densità spaziale di neutroni, cenno ai limiti degli esperimenti con particelle alpha e pioni. Introduzione alla Parity Violating asymmetry.

Parity Violating Asmmetry

Come è definita A_{pv} , come è possibile misurarla, caratteristiche dell'esperimento.

Transverse Asymmetry

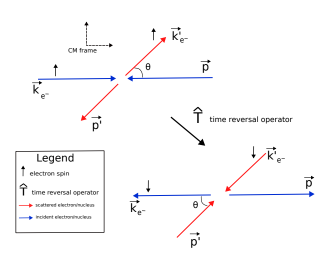
Argomento principale della tesi: misura dell'asimmetria trasversa, fondo sistematico di A_{pv} da determinare. Introduzione alla fisica del processo

The transverse asymmetry is defined as the ratio between the sum and the difference of the elastic cross section for the two different polarized electrons:

$$A_{ extit{transverse}} = rac{\sigma_{\uparrow} - \sigma_{\downarrow}}{\sigma_{\uparrow} + \sigma_{\downarrow}}$$

Before moving on to the experimental details, we identify the kinematics of the experiment. For the beam normal single spin asymmetry, the electrons are polarized in the normal plane identified by the $\frac{\vec{k'} \wedge \vec{k}}{|\vec{k}||\vec{k'}|}$

Description of the Process



Scattering Process

The incident beam is made by 570 MeV electrons, that are polarized along the transverse axes (\uparrow and \downarrow). The physical quantity to measure is the asymmetry between the number of scattered electrons, due to the change of the polarity:

$$asym = \frac{N_{+} - N_{-}}{N_{+} + N_{-}} (expected \sim +/- 20 \text{ ppm}, Q = 0.2 \text{ GeVc}^{-1})$$
 (1)

It's possible to obtain a final formula for the transverse Asymmetry, writing the Amplitude of the 1-loop diagram, considering the elastic intermediate state and the inelastic intermediate state (whose contribution is higher):

$$A_n \simeq C_0 \log \frac{Q^2}{m_e^2 c^2} \frac{F_{Compton}(Q^2)}{F_{ch}(Q^2)} \tag{2}$$

MENZIONARE PREX!!!

Beam-time 29/11/2022 - 5/12/2022

Beam Normal Single Spin Asymmetry at MAMI

During the last beam-time, several measurements were performed at Mainz Mikrotron MAMI. The last data acquisition campaign had the following goals:

- \bullet Test the new data acquisition system, developed for the new setup with a low rate signals ($\simeq 1\,\text{MHz}).$
- Measure the transverse asymmetry A_n of ^{12}C .
- Measure the expected rates on ^{208}Pb target, in anticipation of the future measurement of A_n for lead.
- Long term goal: acquire more knowledge on the systematic effects that the transverse asymmetry has on the measurement of the Parity-violating asymmetry.

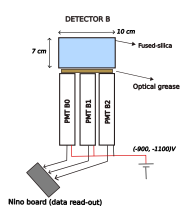
MAMI Electron Accelerator

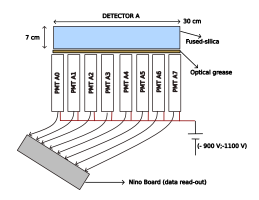
Schema dell'acceleratore e descrizione breve del suo funzionamento

Experimental Hall

Immagine A1.

Detectors





NINO Board

Nino board, immagine + spiegazione di come sono acquisiti i segnali.

Structure of the event

The Data are divided in a series of events (80 ms), that correspond to 4 sequential sub-event. For each sub-event there is a precise polarization of the Beam. For each sub-event all the scattering electrons are counted.uring .

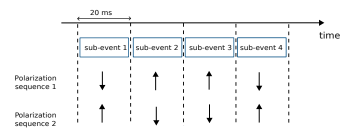


Figure: Event sequence: all the particle

False Asymmetries

The counts of the pmts can be slightly different due to the variation of the position of the beam on the target, the variations of the incident angles, the uncertain associated with the energy and the current of the beam. All this quantity can influence the asymmetry measured by the pmts, considering also that the expected asymmetry is in the order of ten part per million,

and small asymmetry introduced by fluctuations of the beam parameters are not negligible:

$$Asym = A_{physical} \cdot P + \delta_I + A_x \delta x + A_y \delta y + A_{\theta_x} \delta \theta_x + A_{\theta_y} \delta \theta_y + A_E \delta E$$
 (3)

MAMI Beam Monitors

Descrizione dei principi di funzionamento dei monitors di MAMI.

Voltage to Frequency Converter

Breve descrizione di come funzionano i voltage to frequency converter

General Scheme of the Experiment

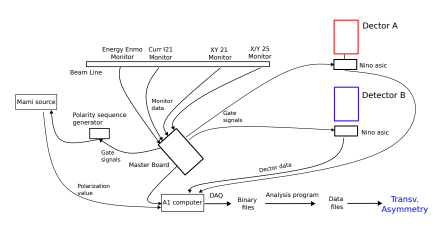


Figure: Scheme of the experiment.

Detector Tests

Calibration of the Beam Parameters

Beam Position

Beam Energy

Beam Current

Auto-Calibration procedure

Analysis on Carbon Target

Model For Fitting the Data

Modello lineare tra asimmetria e beam parameters, discutere differenza corrente e altri parametri del fascio.

Data Selection

Polarization Loss

Discutere la rilevante perdita di polarizzazione che è avvenuta ed il modo in cui si sono identificati questi dati.

Beam Parameters Correlation

Variance of the Asymmetry Data

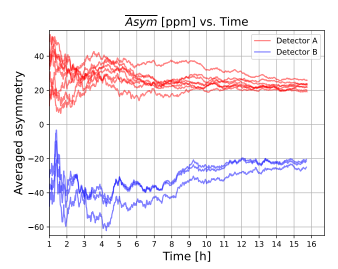
The statistical error of the measured asymmetries is now computed:

$$\begin{aligned} \textit{Var}[\textit{A}_{\textit{asym}}] &= \textit{Var}[\frac{\textit{N}_{\uparrow} - \textit{N}_{\downarrow}}{\textit{N}_{\uparrow} + \textit{N}_{\downarrow}}] \simeq \frac{\textit{Var}[\textit{N}_{\uparrow} - \textit{N}_{\downarrow}]}{(\textit{N}_{\uparrow} + \textit{N}_{\downarrow})^{2}} \\ &\frac{2\textit{Var}[\textit{N}]}{4\textit{N}^{2}} = \frac{1}{2\textit{N}} \qquad \sigma = \frac{1}{\sqrt{2\textit{N}}} \end{aligned}$$

Where it is supposed that the PMTs counts are normal distributed, with μ equal to σ^2 . The rms associated to the sample mean decreases as the $\sqrt{N_{measure}}$.

Considering $5\cdot 10^5$ events and $\mu=40000$ counts per PMT (similar to what was measured for detector A) we obtain an error of $\simeq 5ppm$.

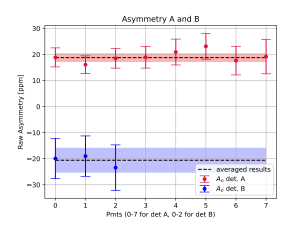
Here a plot about the trend of the asymmetry as the data increases. The band is the error computed as showed in the previous slide, centered around the values of +20ppm for detector A and -20ppm for detector B.



Visualization of the Data

Results

For each pmt, we present the raw values of the asymmetry, obtained by subtracting the Raw current asymmetry, that is roughly $-1.11~{\rm ppm}$, then we compute the averaged values:



Results

Combining the result of each pmt, assuming all the asymmetries measured are independent of each other, we obtain the following quantities for Beam normal single spin asymmetries:

$$\hat{A} = \frac{\sum_{i} A_{i} \frac{1}{w_{i}}}{\frac{1}{w_{i}}} \qquad w_{i} = \frac{1}{\sigma_{i}^{2}}$$

We obtain the following:

$$A_A = (23.1 \pm 1.7)ppm$$
 $A_B = (-21 \pm 5)ppm$ (4)

Reversing the sign of the asymmetry for detB we notice that the two measurement are consistent, and this show the good behaviour of the electronic setup used for the experiment.

Rates on Lead

