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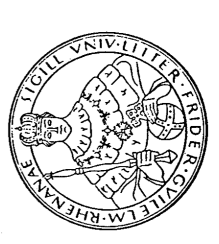
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Tensor Polarized Deuteron Targets for Intermediate Energy Physics Experiments

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One of the basic problems in particle physics is the investigation of the nucleon-nucleon interaction. At low energies it is well described by the pion exchange picture, whereas at high energies the interaction is understood on the quark level.

However, the simplest properties of few-nucleon systems such as their binding energies, density distributions, quadrupole and magnetic moments cannot be accurately determined by considering only the interactions between the nucleons in the framework of a potential theory. In models improvement is achieved by including the exchange of more and heavier mesons like p,w...and isobar configurations. An open question is also the possible configuration of exotic states such as dibaryons (six quark configurations). The deuteron is a two-nucleon system, where all these aspects are relevant. There are no problems with the many particle approximation as exists with other heavier nuclei. The deuteron is the simplest of all the experimental situation at intermediate energies are unsatisfactory. It is obvious that a thorough understanding of the deuteron is extremely nuclear systems and its properties are as important in nuclear physics as the hydrogen atom was in atomic physics. However, both the theoretical and necessary for all other nuclei.

experiments for these reactions is briefly discussed in section 2. In to determine the vector and tensor polarization are given. Present tensor polarization values and further improvements in this field are reported in At intermediate energies measurements from a tensor polarized deuteron tion of the deuteron, the elastic pion-deuteron scattering and the elastic electron-deuteron scattering. The experimental situation of the polarization section 3 the definitions of the deuteron polarization and the possibilities target are being prepared for the following reactions: the photodisintegra-

## Deuteron polarization experiments

### Deuteron photodisintegration

gration reaction yd + pn at intermediate energies has been the possible The motivation for recent measurements of the deuteron photodisinteexistence of exotic states, such as dibaryons.

Only few experiments have been performed to investigate single polarization completely the Yd + pn process; hence 23 different observables have to be quantities like target asymmetry T (using a vector polarized deuteron target), beam asymmetry E (using linearly polarized photons) and recoil Due to the complicated spin structure of the deuteron photodisintegration reaction, 12 complex helicity amplitudes are required to characterize measured as a function of the photon energy and the proton c.m.s. angle. nucleon polarization P /1/.

Recently some data from double polarization experiments, performed with linearly polarized photons combined with a recoil nucleon polarization

measurement, has become available. Compared to the number of observables the number of experiments is still deplorably small, too small to allow reliable

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ever be made. However, the number of measured polarization observables can tagged polarized photon beam and high vector polarized deuteron target. In addition, experiments with a tensor polarized deuteron target are possible be increased in the near future with improved experimental techniques, e.g. It is unlikely that a complete measurement of the 23 observables will (see section 4). Such measurements are now being planned 12l.

## Elastic pion-deuteron scattering

experimental results for  $\mathbf{T}_{20}$  are very different. Both groups used a double scattering technique where the tensor polarization of the recoiling deuteron in the T-d scattering reaction is determined from the cross section of the d He+p He reaction. the vector polarization  $T_{11}$  /3/ and the tensor polarization  $T_{20}$  of the recoil deuteron, which has been measured by two groups /4/ /5/. However, the There are two different spin observables measured for this reaction:

In view of the present discrepancy in the  $\mathbf{T}_{20}$  data it is difficult to interpret the results. Therefore, an independent experiment - the  $\pi\text{-d}$ elastic scattering from a tensor polarized deuteron target - is planned to resolve this discrepancy /6/.

### Electron-deuteron elastic scattering 2.3

three form factors and by means of a Rosenbluth separation  $F_{\rm H}$  can be obtained. The separation of  $F_{\rm g}$  and  $F_{\rm g}$  requires the measurement of at least one polarization observable. To achieve the separation of  $F_{\rm g}$  and  $F_{\rm g}$ , work has been started at the MIT-Bates Linear Accelerator Center by measuring the Polarization experiments are expected to play a central role in studies of the electric form factors of the nucleons. For the deuteron three form factors are required to specify completely its electromagnetic current: The charge monopole F , the charge quadrupole  $F_Q$  and the magnetic dipole  $F_M$ . Measurements of the differential cross section have provided a sum of all main problem of this experiment is the low analysing efficiency of recoil tensor polarization in electron-deuteron elastic scattering /7/. polarimeter.

techniques are under development and a new generation of atomic beams is Contrary to this external beam experiment, the deuteron form factors could be studied by the use of polarized internal targets in an electron storage ring. However, a considerable increase of the atomic beam density (about a factor of 100) is needed to achieve high enough luminosities. New

expected /8/.

A further possibility to separate F from  $F_0$  can be obtained by elastic scattering of the electrons from a tensor polarized deuteron target. experiment is, that 'conventional' polarized target techniques can be used. However, a large solid angle detection and of course a deuteron target with high tensor polarization are decisive for the success of the measurements/9/, This experiment is beeing prepared in Bonn. The advantage of this type of

# The deuteron as a polarized target

ons and final state interaction must be considered. In the case of polarized deuteron target experiments, the measurements are lengthy, as the The deuteron as a target in scattering experiments introduces some additional problems compared to the proton. Fermi motion between the nucle-

polarization is relatively small (in comparison to the proton). Furthermore, the detection of the polarization signal and the polarization determination is difficult.

### Definitions of the deuteron polarization 3.1

The orientation of the deuteron spin system (I=1) along an axis  $extstyle{0}_z$  can be described by the vector polarization

$$P = \langle I_{\mu}/I \rangle \tag{1}$$

the tensor polarization or alignment, defined as and

$$A = \langle 3I_z^2 - I(I+1) \rangle / I^2$$
 (2)

the the If a deuteron is subjected to a magnetic field H in the direction 0, Zeeman interaction gives a set of 3 sublevels. The polarization of deuteron can be calculated from Eqs. (1) and (2) to be

$$P = (p_+ - p_0) + (p_0 - p_-) = p_+ - p_-$$
 (3)

and

$$A = (p_+ - p_0) - (p_0 - p_-) = 1 - 3p_0$$
 (4)

where  $p_+$ ,  $p_0$  and  $p_-$  are the fraction of the spins in the magnetic sublevels m=1 =+1,0 and  $\bar{}$ -1, respectively. The sum of  $p_-$  is normalized to 1. The vector polarization varies between -1 and  $^m$  +1, whereas A has values between -2 and +1.

### Determination of the deuteron polarization 3.2

nance (NMR) method. If the deuteron spins are in thermal equilibrium (T.E.) The polarization is normally measured by the nuclear magnetic resowith the solid lattice at a known temperature T in a known magnetic field H, the deuteron polarization is calculable using the Eq.

$$P = \frac{4 \tanh \frac{\mu H}{2kT}}{3 + \tanh^2 \frac{\mu H}{2kT}}$$
 (5)

(P=0.05% at 1 K and 2.5T) with that of the enhanced signal (T.E. method). If we neglect the small quadrupole interaction, the tensor polarization A is where  $\mu$  is the magnetic moment and k is the Boltzmann constant. The vector polarization P of the target is obtained by comparing the T.E. signal

A 
$$\frac{4 + \cosh^2 2kT}{2kT}$$
 (6)  $3 + \tanh^2 \frac{\mu H}{2kT}$ 

From these definitions it follows that under thermal equilibrium A and P are

$$A = 2 - V_{4-3}P^2 \tag{7}$$

In practice, the tensor polarization A is calculated from the measured vector polarization P.

The shape of the deuteron magnetic resonance (DMR) signal offers another possibility to measure the polarization. In an external magnetic field the energies of the three magnetic sublevels can be written as

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$$E_{m} = -hv_{b}m + hv_{Q} \left[ (3\cos^{2}(\theta) - 1) \right] \left[ 3m^{2} - (1(1 + 1) \right]$$

where  $v_b$  is the deuteron Larmor frequency and  $v_a=1/8(\exp\psi_a/h)$ , eq is the deuteron quadrupole moment and  $\psi_a$  is the value of electrical field gradient along the principal axis of the field gradient tensor.  $\theta$  is the angle between this axis and the direction of the magnetic field.

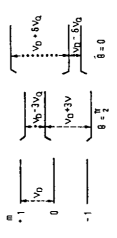
unchanged the magnetic field H and the electrical field gradient  $\psi$ , as shown in fig. 1. This gives rise to two transitions. The corresponding lines are smeared out, since we do not have a single crystal. The two lines partially overlan each other and the contraction of the co transition with an intensity I, and the other peak and pedestal to the m=0 to m=-1 transition with an intensity I. At high polarization the intensities, which are proportional to the difference in the populations p of the corresponding states become different and the DMR signal shows an asymmetry. The quadrupole interaction shifts the levels depending on the angle between the magnetic field H and the electrical field gradient  $\psi_{_{_{\rm J}}},$  as shown as indicated in fig. 2. The two peaks correspond to  $\theta = 90^{\circ}$ , the pedestals to  $\theta=0$ . The right peak and the left pedestal correspond to the m=+1 to m=0 If we define  $R\!=\!I$  /I and assume a Boltzman distribution among the sublevels the vector polarization is given by overlap each other, and the observed DMR signal is a superposition of them,

$$P = (R^2 - 1)/(R^2 + R + 1)$$
 (8)

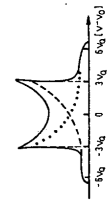
and the tensor polarization by

$$A = (R^2 - 2R + 1)/(R^2 + R + 1)$$
 (9)

as follows from the definitions.



pole interaction shifts the levels the magnetic field H and the elecdeuteron spin system. The quadrudepending on the angle  $\theta$  between Energy level diagram of the trical field gradient  $\psi_{zz}$ 



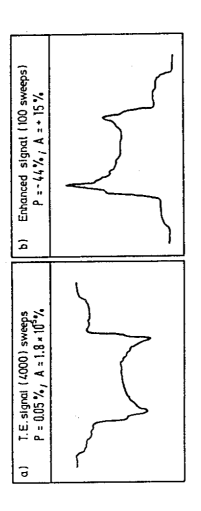
(dotted line). Some line broadening which is the sum of the two possi-Otherwise the peaks would tend to infinity. Theoretical deuteron line shape, (dashed line) and m=0 to m=1 has been taken into account. ble transitions m=-1 to m=0

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be replaced by the spin temperature  $\mathbf{T}_s$ , which can be calculated from proton polarization measurements performed in the deuterated sample An alternative method for the determination of the deuteron polarization can be used, if different kinds of nuclei in one material have an equal spin temperature. Consequently the temperature T in Eqs. (5) and (6) (normally the target materials are not fully deuterated). can be replaced by the spin temperature T the

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accuracy for P of ±5% is reported /10/ /11/, using the T.E. calibration method. This gives an accuracy for A of about ±10-±12%, depending on the degree of the polarization (A=12-25%). A T.E. signal of deuterated ammonia It is obvious that in all cases very precise NVR-measurements must be done, to obtain the tensor polarization value with sufficient accuracy. An taken at 1 K and 2.5 T and the dynamically enhanced signal corresponding to 44% vector polarization and 15% tensor polarization are shown in fig. 3.



vector polarization P [%]

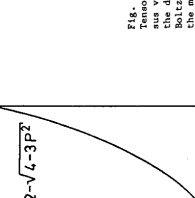
Deuteron magnetic resonance signals of deuterated ammonia. (a) T.E. signal taken at 1 K and 2.5 T - plotted after

4000 sweeps.

The small structures in the enhanced signal are typical for after 100 sweeps. From the vector polarization of -44% the (b) Dynamically enhanced signal taken at 200 mK - plotted tensor polarization of 15% is calculated using eq. (7). slowly frozen samples.

#### Values of the tensor polarization 4.

ly tensor polarized. As can be seen from fig. 4, noticeable tensor polarization A demands high vector polarization P, which can be obtained in dilution refrigerators. Typical values for P are 35-45%, from which A is calculated to be 10-15%, of course, higher tensor polarization values are In the normal case a vector polarized deuterom target is automaticaldesirable to perform experiments with good efficiency.



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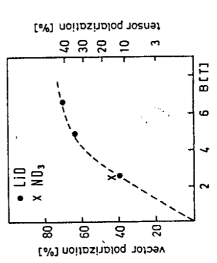
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tensor polarization

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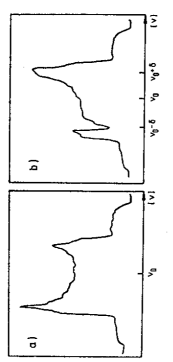
Boltzman distribution among sus vector polarization of Tensor polarization verthe deuteron assuming a the magnetic levels

The highest deuteron polarization was measured in  $^6\mathrm{LiD}$  in a dilution refrigerator at a very high magnetic field of 6.5 T /12/. The polarization the tensor polarization can also be obtained in the currently used target material  ${\rm ND}_3$ . Measurement at 3.5 T are under investigation. results are shown in fig. 5. As a comparison the maximum value obtained in ND is plotted. In both materials the radicals were produced by irradiation /13/. It is expected, that at higher magnetic fields (>2.5 T) an increase of



maximum polarization of ND3, dependence of the magnetic obtained at 2.5 T is also field. For comparison the Polarization of LiD in

Another method of enhancing the tensor polarization consists of disturbing the thermal equilibrium of the deuteron spin system. The inhomogeneous behaviour (see section 3.2) of the deuteron spin system makes it possible to burn holes' in the DMR line with a saturating RF field /14/. This always changes the population  $p_0$  of the level m=0, thus changing A=1- $p_0$ . From fig. 6 it can be seen that if the deuteron spin system saturated at a frequency  $\nu$  =  $v_{\rm p}$ - $\delta$  this decreases  $p_{\rm 0}$  of the corresponding deuterons, thus enhancing the line at  $v=v_{\rm D}+\delta$ .



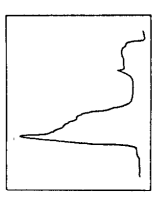
(a) DMR signal of deuterated amnonia corresponding to P=37%.

(b) This DMR signal was obtained from the original signal after application of a saturating RF field at a frequency

vD. 6 (see text).

Of course, the tensor polarization cannot be changed independently of the vector polarization by this method. It is clear, that best results are obtained in a frozen spin target starting with a high deuteron polarization.

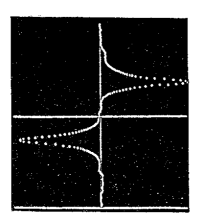
First measurements of the tensor polarization in ND, gave values up to 20%. This was achieved by irradiating the sample with a frequency-modulated RF field around the peak position on the right and around the pedestal position at the left side of the DMR signal (fig. 7).



DMR signal of deuterated ammonia obtained after irradiating the sample with a frequency-modulated RF fleld (see text).

polarization, a pure tensor polarization of the deuteron spin system can also be obtained under special conditions. This could be demonstrated in samples, Contrary to these methods, which prepare a mixture of vector and tensor reservoir and the deuteron quadrupole interaction reservoir exist /15/. A DMR in which a strong thermal contact between a proton spin-spin signal of pure tensor polarization is shown in fig. 8.

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DMR-signal under 'RF field in-A = -0.20 (from Ref. 15). duced alignment': P = 0,

#### Summary

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elastic pion-deuteron scattering has been the possible existence of exotic diate energies has become of great interest. The motivation for recent deuteron polarization experiments in photon induced reactions as well as in the In the last few years the study of polarization phenomena at intermestates.

equipment of a polarized target system, as in dilution refrigerators the highest deuteron polarization values can be obtained. Measurements with a Looking at polarized target experiments only measurements with a vector possible after the development of He-refrigerators in the early seventies. In the meantime dilution refrigerators have become more and more the standard polarized deuteron target have been performed. These measurements beca**me** tensor polarized target are now being prepared.

addition to recoil tensor polarization measurements independent results are accessible. Furthermore, experiments at higher  ${f q}^2$  (of the virtual photon Further developments in the field of polarized target materials allow improved experiments with intense beams such as electrons. Form factor measurements of the deuteron by means of electron scattering from a tensor polarized deuteron target are under preparation. It is expected that In values) are planned, where the sensitivity to the differences between theoretical models becomes higher. Although in future there will be other possibilities for electron scattering experiments, such as internal targets, the polarized target will be with us for some time to come. This is certainly the accessible. Furthermore, experiments at higher q case for experiments on photon induced reactions. We would like to thank K.H. Althoff for many stimulating discussions and his steady help. The help during the measurements of R. Dostert, E. Kohlgarth and W. Thiel is gratefully acknowledged.

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