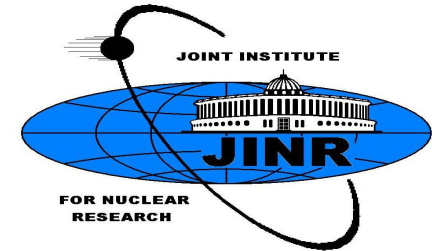


The spin studies in few body systems at Nuclotron



DSS structure
spin
deuteron

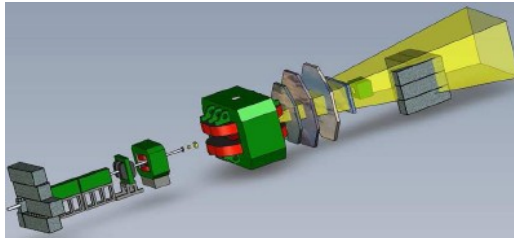
V.P. Ladygin on behalf of DSS collaboration

SPIN-2014, October 20-24, 2014 , Beijing, China

Outline

- **Introduction**
- **Recent results on dp -elastic scattering at intermediate and high energies (analyzing powers and cross section beam energy scan); preliminary results on dp - nonmesonic breakup**
- **Further studies with the extracted polarized deuteron beam at Nuclotron**
- **Conclusion**

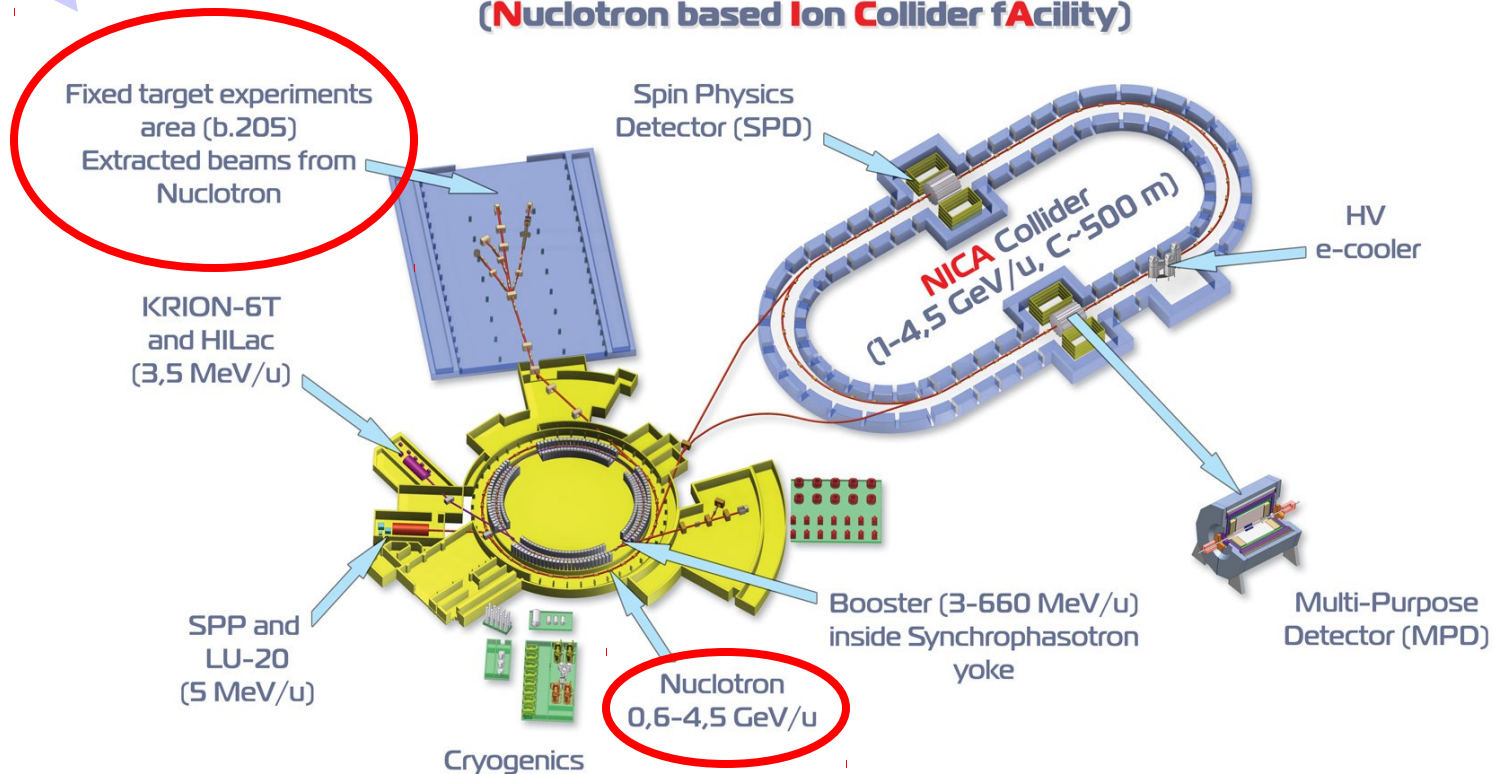
Collaboration: [Bulgaria-JINR-Japan-Romania-Russia-Slovakia](#)



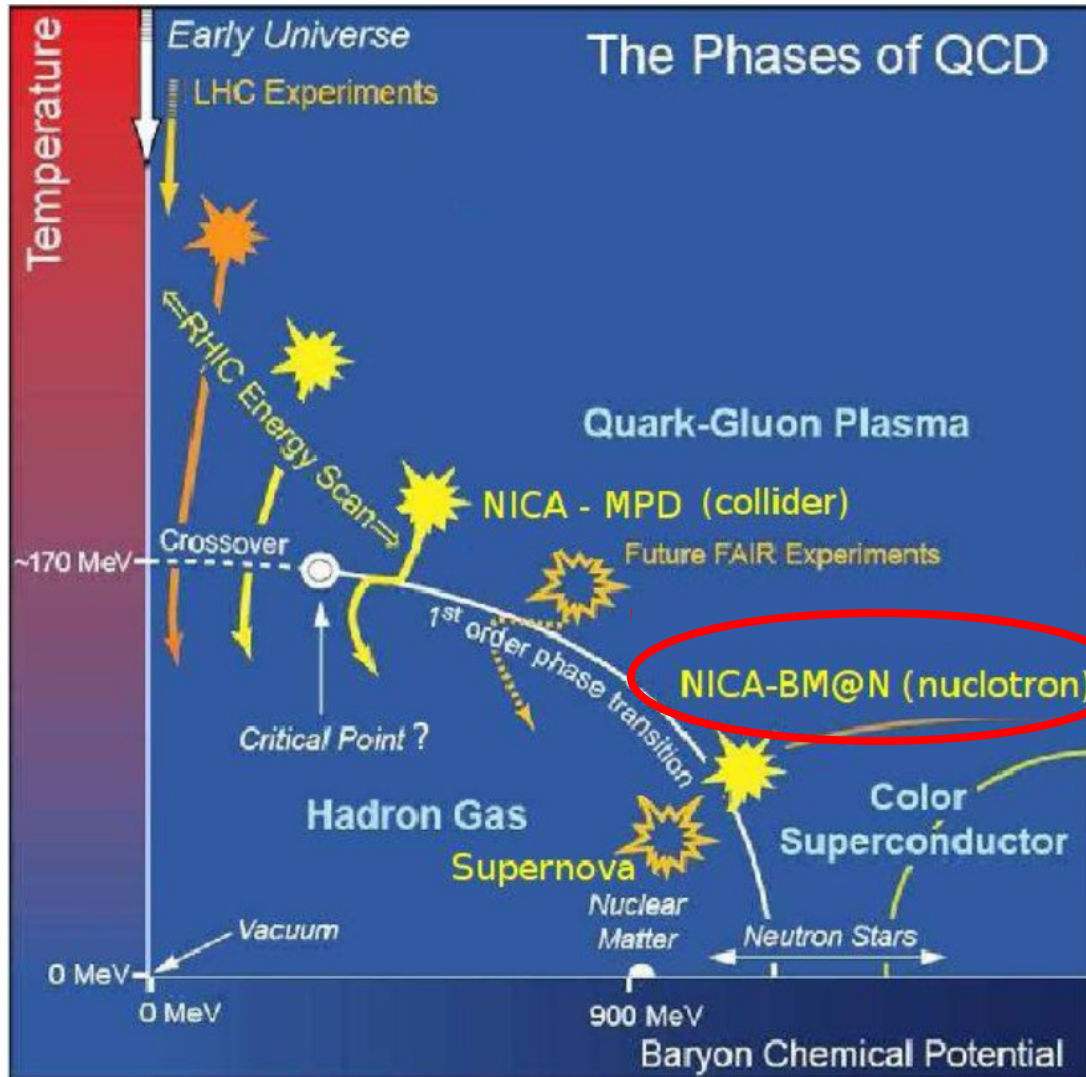
Nuclotron is a presently available facility which can accelerate Au up to 4.65 AGeV, *p* up to 12.6 GeV

DSS and **BM@N** are the fixed target experiments at the internal and extracted beams of Nuclotron, respectively.

Superconducting accelerator complex **NICA** (Nuclotron based Ion Collider fAcility)



The goal of studies at NICA with ion beams



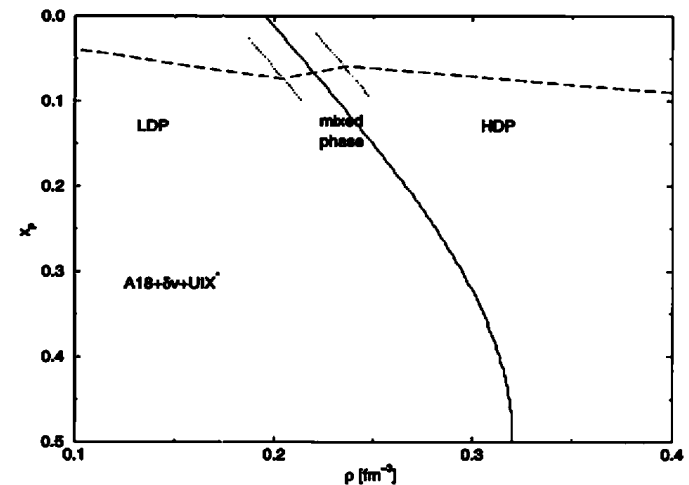
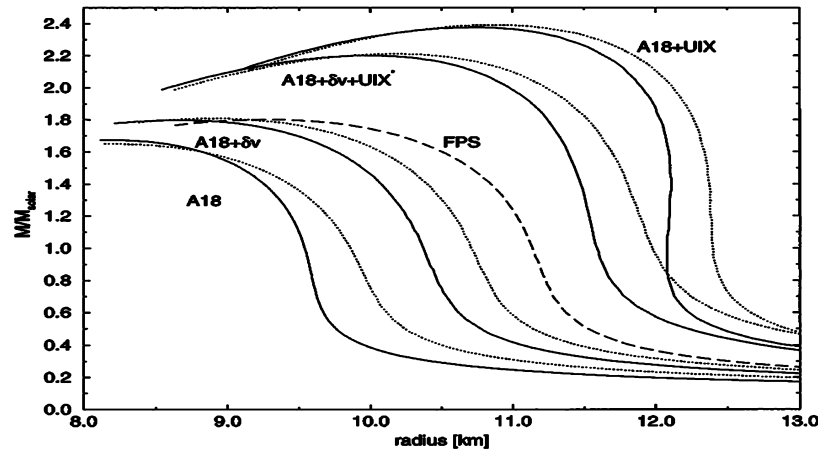
-Study of the **phase transition** from hadronic to partonic matter – **Quark-Gluon-Plasma** (Quarkonium!)

-Search for the **critical point**

-Study of the **in-medium** properties of hadrons at high baryon density and temperature

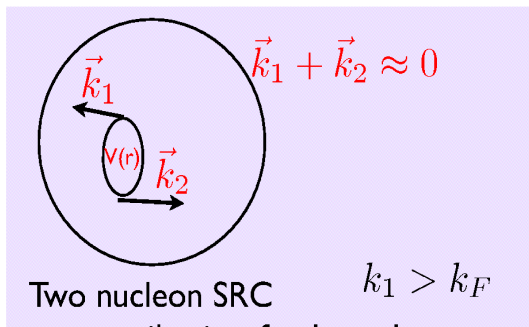
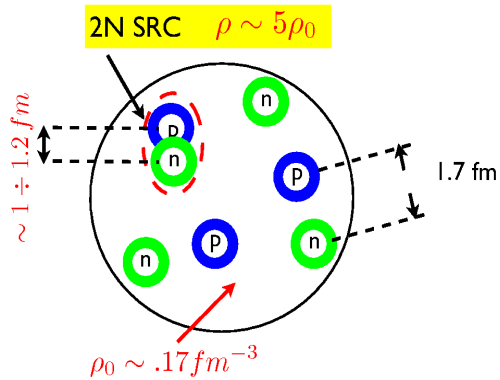
Few nucleons systems as a tool for dense matter studies

Another way to obtain the information on the EOS at extreme densities (neutron stars) is the studies of the few nucleon systems.



Relativistic effects in 2NF and contribution of 3NF play very important role.

Short range correlations (SRCs)



Summary of the theoretical analysis of the experimental findings
practically all of which were predicted well before the data were obtained

More than ~90% all nucleons with momenta $k \geq 300$ MeV/c belong to two nucleon SRC correlations BNL + Jlab + SLAC

Probability for a given proton with momenta $600 > k > 300$ MeV/c to belong to **pn** correlation is ~ 18 times larger than for **pp** correlation BNL + Jlab

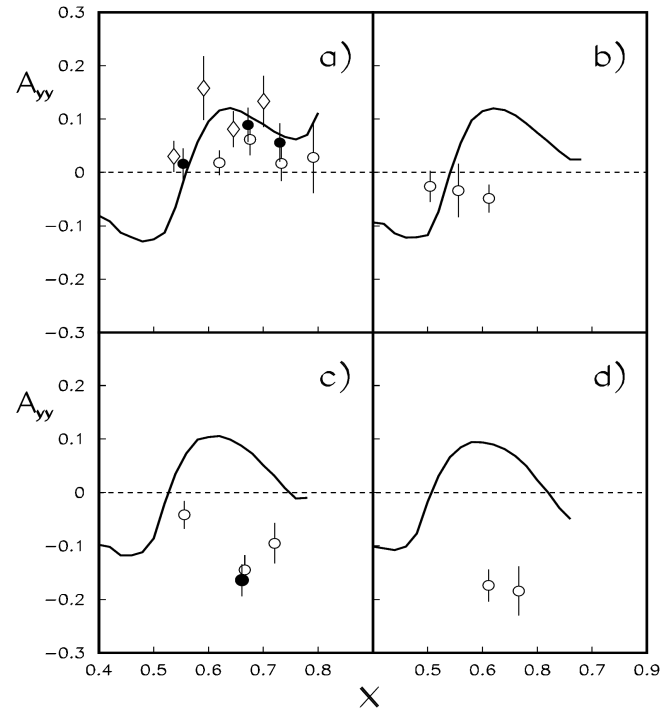
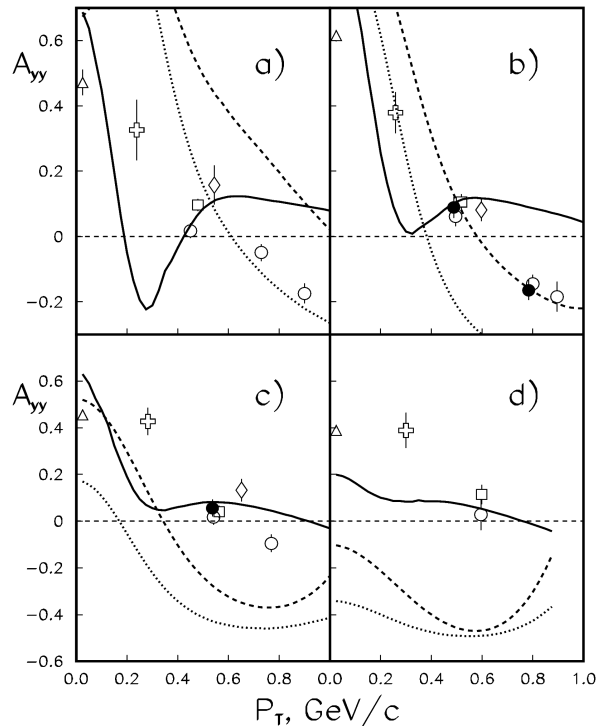
Probability for a nucleon to have momentum > 300 MeV/c in medium nuclei is ~25% BNL + Jlab 04 + SLAC 93

Probability of non-nucleonic components within SRC is small - < 20% - 2N SRC mostly build of two nucleons not $6q, \Delta\Delta, \dots$ BNL + Jlab + SLAC

Three nucleon SRC are present in nuclei with a significant probability Jlab 05

Poor data base on the spin parts of the 2N and 3N short-range correlations. This motivates the necessity to study light nuclei structure at short distances.

Relativistic effects in 2N SRCs (deuteron)



A_{yy} in deuteron inclusive breakup demonstrates the dependence on 2 internal variables: \mathbf{p}_T and \mathbf{x}_F .

A_{yy} changes the sign at \mathbf{p}_T of about 600 MeV/c independently on \mathbf{x}_F .

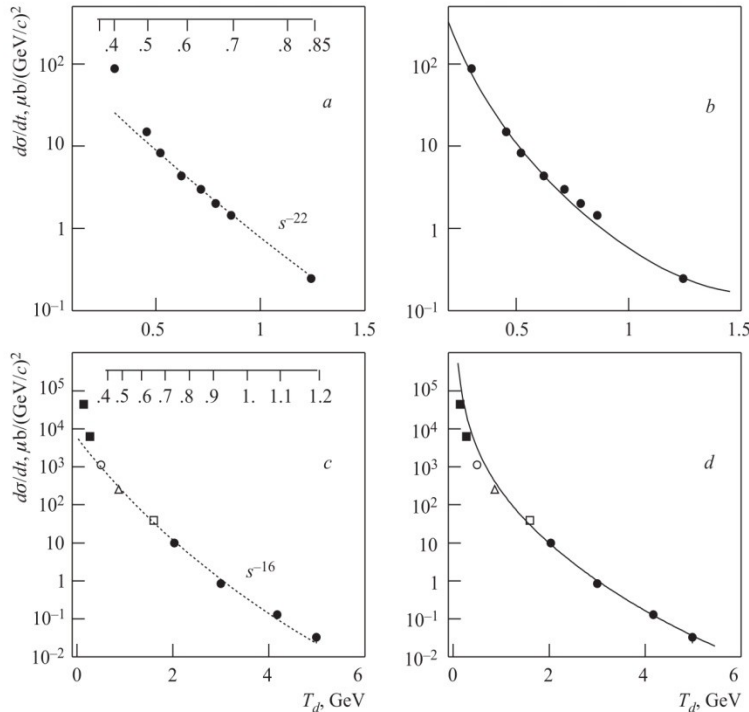
A_{yy} demonstrates negative asymptotic at large \mathbf{p}_T .

Quark degrees of freedom

- At high energy s and large transverse momenta p_t the constituent counting rules (CCR) predict the following behavior of the differential cross section for the binary reactions:

$$\frac{d\sigma}{dt}(ab \rightarrow cd) = \frac{f(t/s)}{s^{n-2}} \quad ; \quad n = N_a + N_b + N_c + N_d$$

(Matveev, Muradyan, Tavkhelidze, Brodsky, Farrar et al.)



Yu. N. Uzikov

(JETP Lett, 81, pp. 303-306, 2005)

For the reaction $dd \rightarrow {}^3\text{He}n$

$$N_A + N_B + N_C + N_D - 2 = 22$$

For the reaction $dp \rightarrow dp$

$$N_A + N_B + N_C + N_D - 2 = 16$$

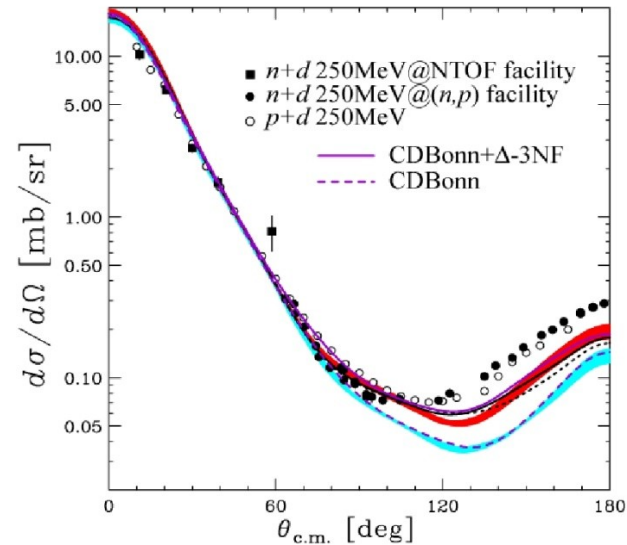
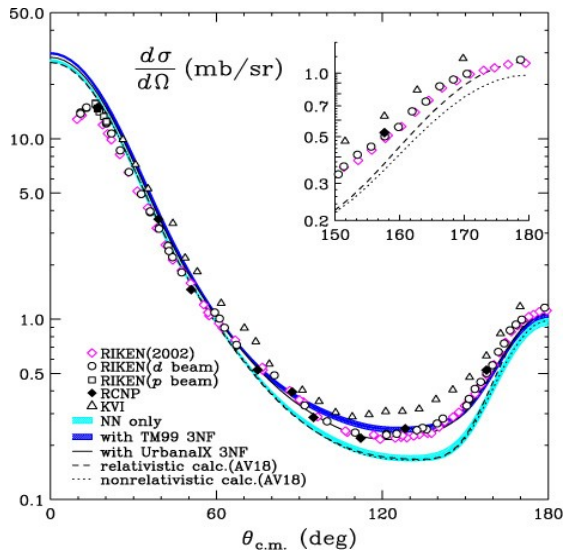
The regime corresponds to CCR can occur already at $T_d \sim 500 \text{ MeV}$



The purpose of the **DSS** experimental program is to obtain the information about **2NF** and **3NF** (including their spin – dependent parts) from two processes:

- 1.dp-elastic scattering at the energies between **300 - 2000 MeV**;
- 2.dp-breakup with registration of two protons at deuteron energies of **300 - 500 MeV**.

Cross section in **dp**- elastic scattering at intermediate energies



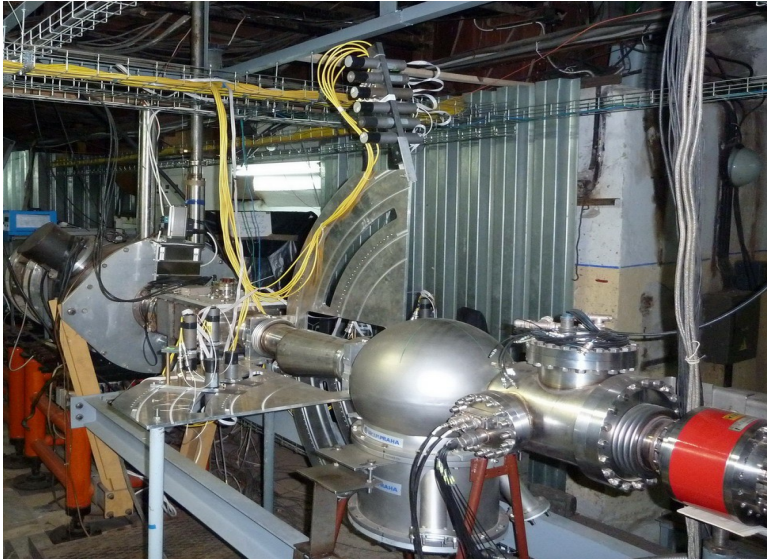
The differential cross section in elastic Nd scattering at the energy of 135 (left figure) and 250 (right figure) MeV/u.

K. Sekiguchi et al., Phys. Rev. Lett. 95, 162301 (2005)

K. Hatanaka et al., Phys. Rev. C 66, 044002 (2002)

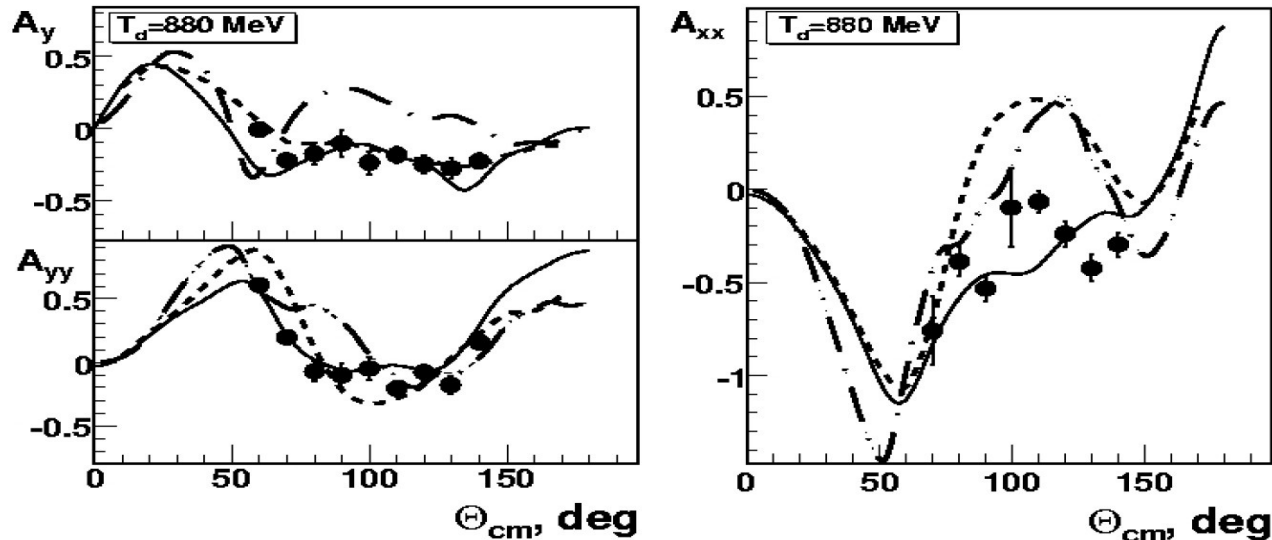
The study of hadronic reactions induced by deuterons at **Nuclotron** will allow to study the structure of **2N** and **3N forces**.

Experiments at Internal Target Station at Nuclotron (DSS-project)



Internal Target Station is very well suited for the measurements of the **deuteron**- induced reactions observables at large scattering angles.

Analyzing powers in **dp**- elastic scattering at 880 MeV



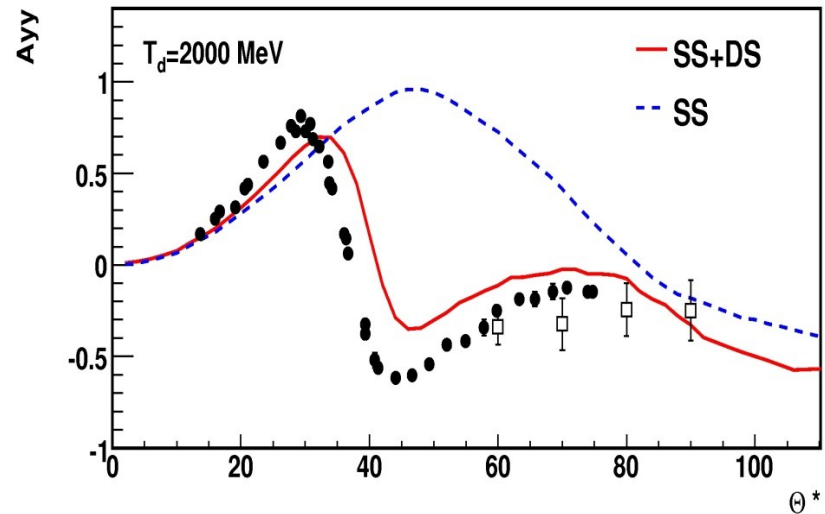
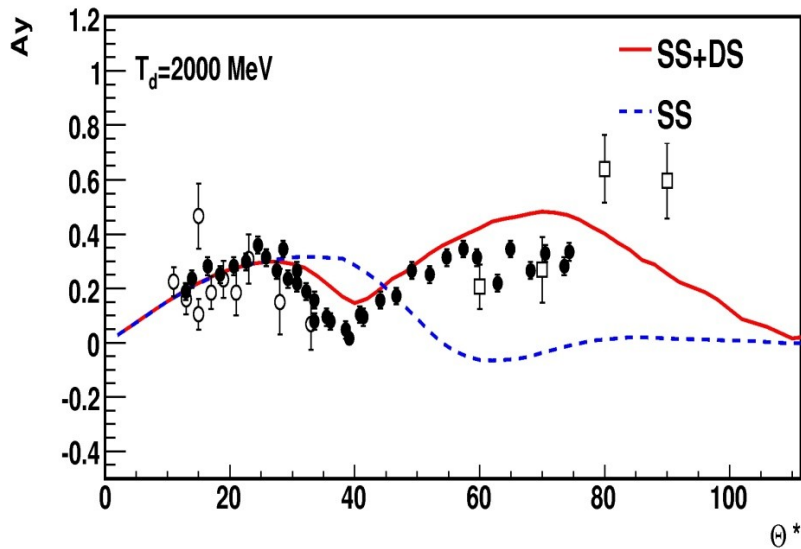
Dashed lines are the multiple scattering model calculations using **CD-Bonn** DWF (N.B.Ladygina, Phys.Atom.Nucl.71 (2008), 2039)

Solid lines are the Faddeev calculations using **CD-Bonn** potential (H.Witala, private communication)

Dott-dashed lines are the optical-potential calculations using **Dibaryon** DWF (M.Sikhalev, Phys.Atom.Nucl.72 (2009), 588)

Published in **P.K.Kurilkin et al., Phys.Lett.B715 (2012) 61.**

A_y and A_{yy} in **dp**- elastic scattering at 2000 MeV



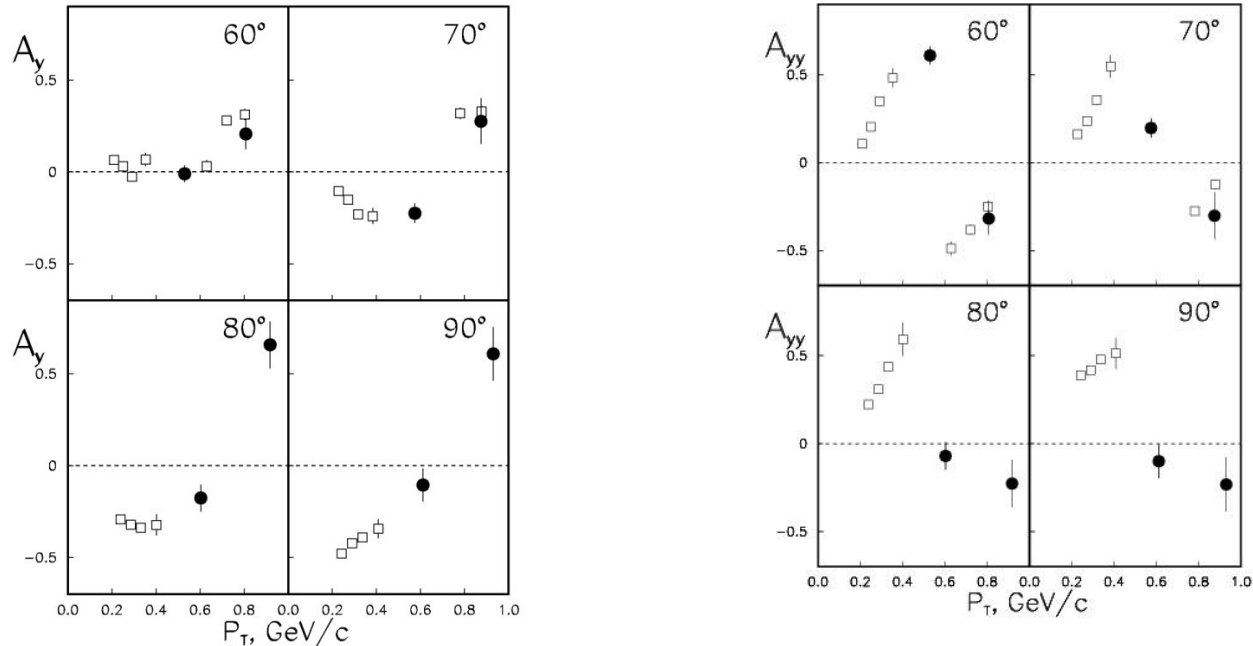
Open squares are the data obtained at Nuclotron **JINR**.

Open circles are the Synchrotron data (V.V.Glagolev, *Eur. Phys. J. A*48 (2012) 182)

Solid symbols are the data obtained by ANL group (Haji-Saied et al., *Phys.Rev.C*.36 (1987) 2010).

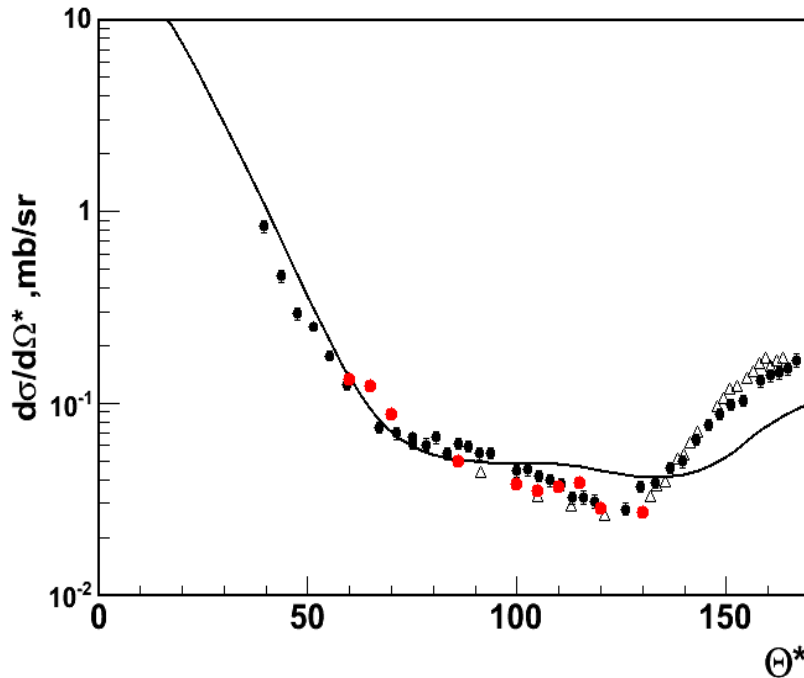
Dashed and solid lines are the relativistic multiple scattering model calculations using **CD-Bonn** DWF taking into account single scattering and single+double scattering, respectively.

Energy dependence of the **dp**-elastic scattering analyzing powers at fixed scattering angles in the c.m.s.



- Full symbols are the data obtained at **JINR**
- Open symbols are the data obtained at RIKEN, Saclay and ANL.
- The study of the energy dependence of the analyzing powers in **dp**- elastic scattering at large p_T is one of the tools to study spin effects in **cold dense matter**

Cross section in dp - elastic scattering at 880 MeV



World data:

N.E.Booth et al., Phys.Rev.D4 (1971) 1261

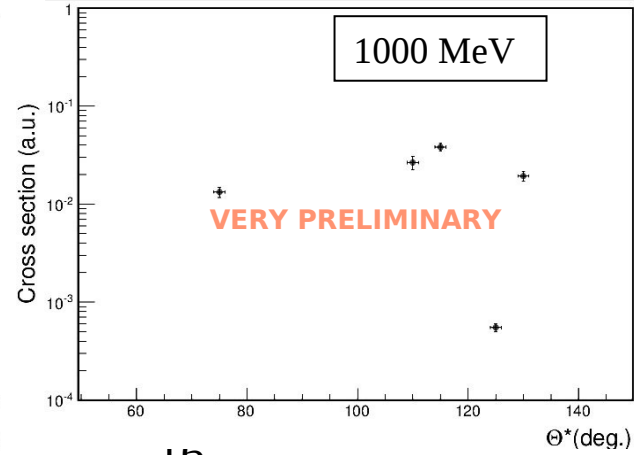
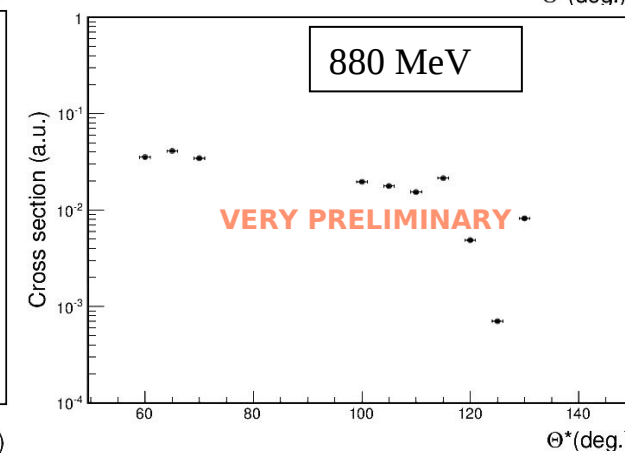
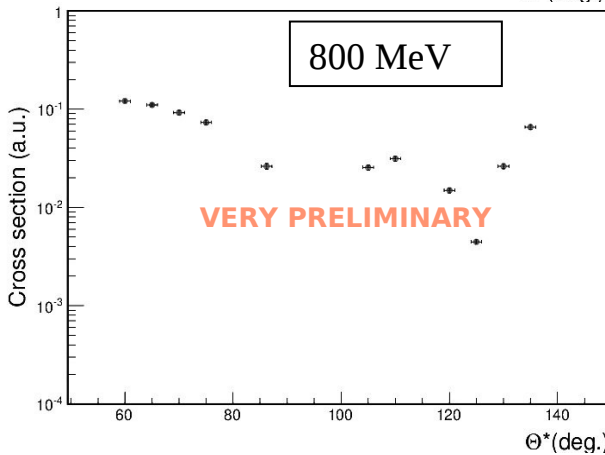
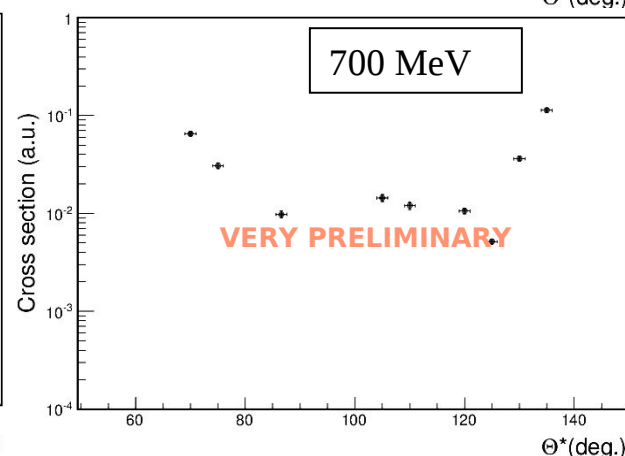
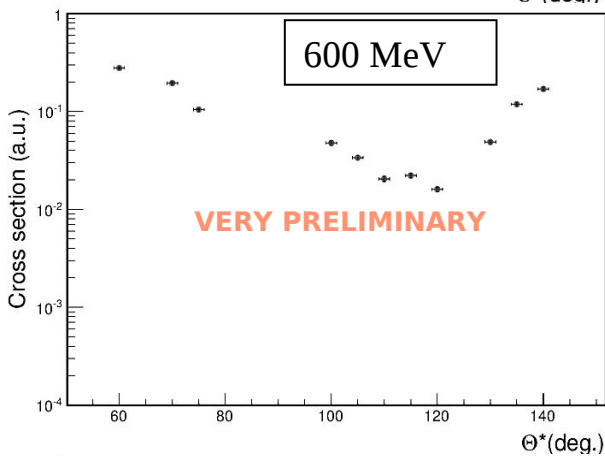
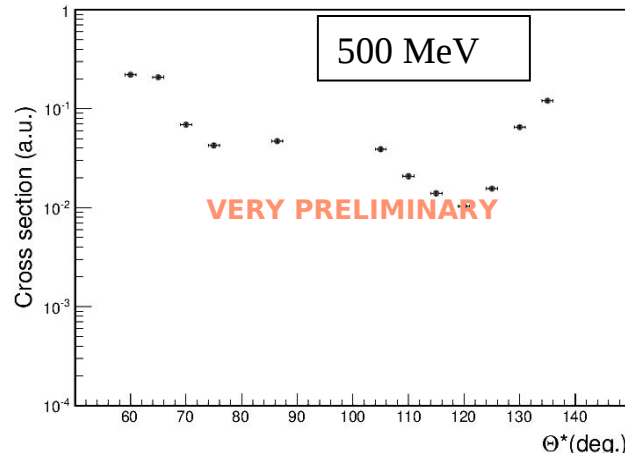
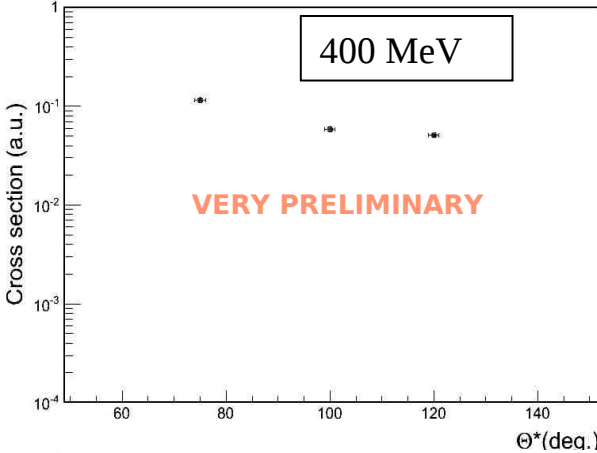
J.C.Alder et al., Phys.Rev.C6 (1972) 2010

- The results of the multiple scattering model are in agreement with the cross section data in the range **30 - 130°**.
- Double scattering dominates over single scattering at the angles larger than **70°**.
- Deviation of the data on the calculations at backward angles are related with the **s-type** of the **FM 3NF**.
- Is the deviation on the data from the calculations around **90°** manifestation of 3N short range forces?

Relativistic multiple scattering model calculation:

N.B.Ladygina, Eur.Phys.J, A42 (2009) 91

Red circles are the preliminary LHEP-JINR results: DSS-project at Nuclotron.

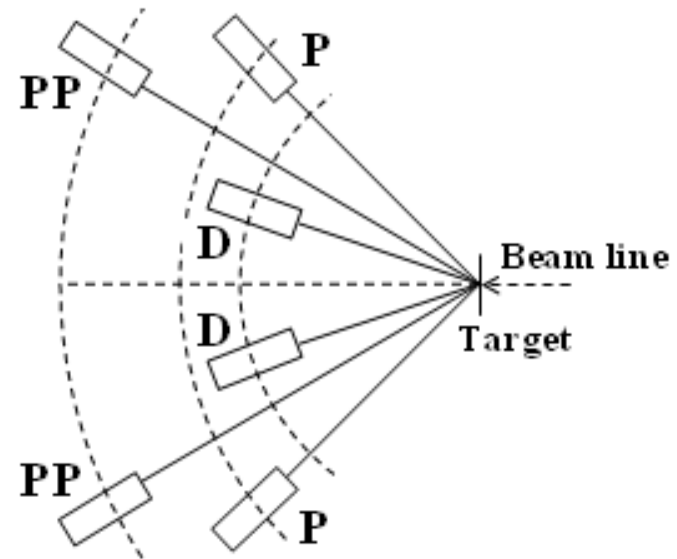
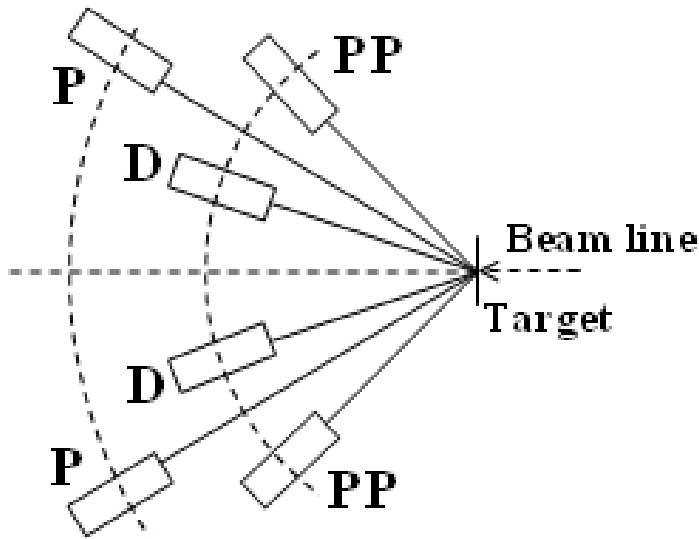


Cross section
in *dp*-elastic
scattering
400-1000 MeV

Yu.Gurchin

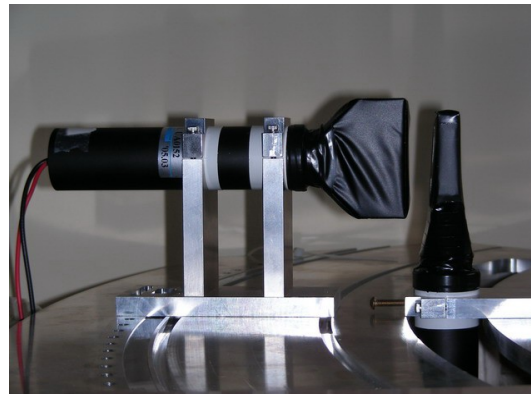
Scheme of the HE-dp experiment

A.Terekhin



$P = 20 \times 60 \times 20 \text{ mm}^3$
 $D = 10 \times 40 \times 24 \text{ mm}^3$
 $PP = 50 \times 50 \times 20 \text{ mm}^3$

March
2013, 2014

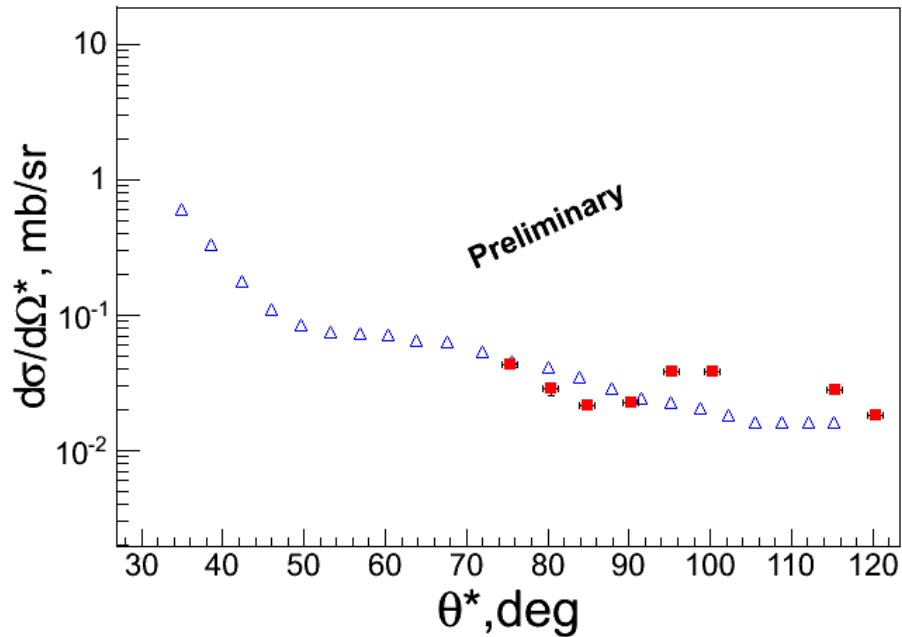


$P = 20 \times 60 \times 20 \text{ mm}^3$
 $D = 50 \times 50 \times 20 \text{ mm}^3$
 $PP = \phi 100 \times 200 \text{ mm}^3$

December 2012

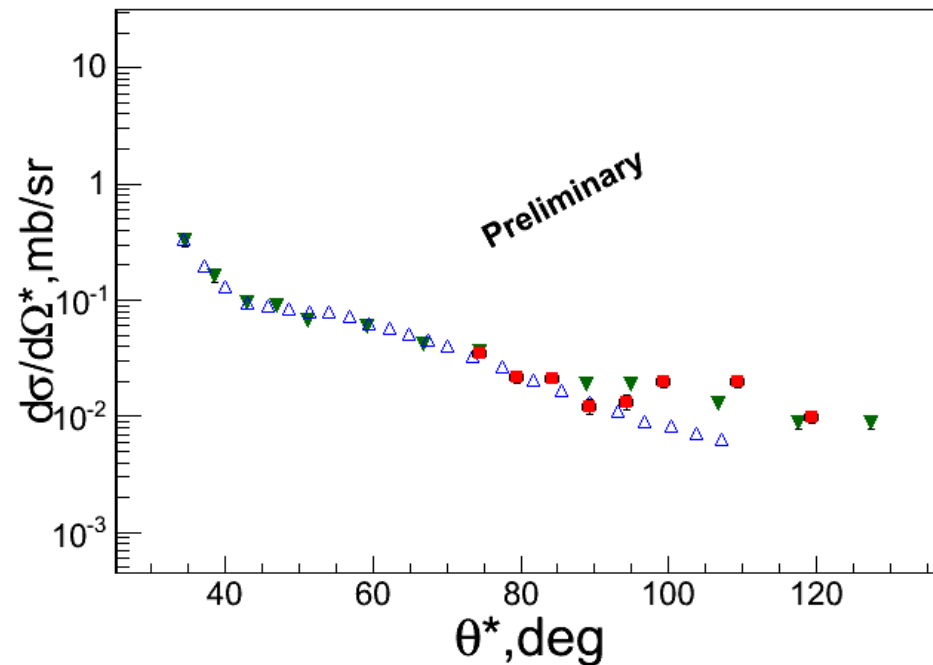
dp-elastic differential cross section

1300 MeV



Triangles – data at 641.3 MeV/n
(Culmez E. Phys.Rev.C, V43, No5,
1991)

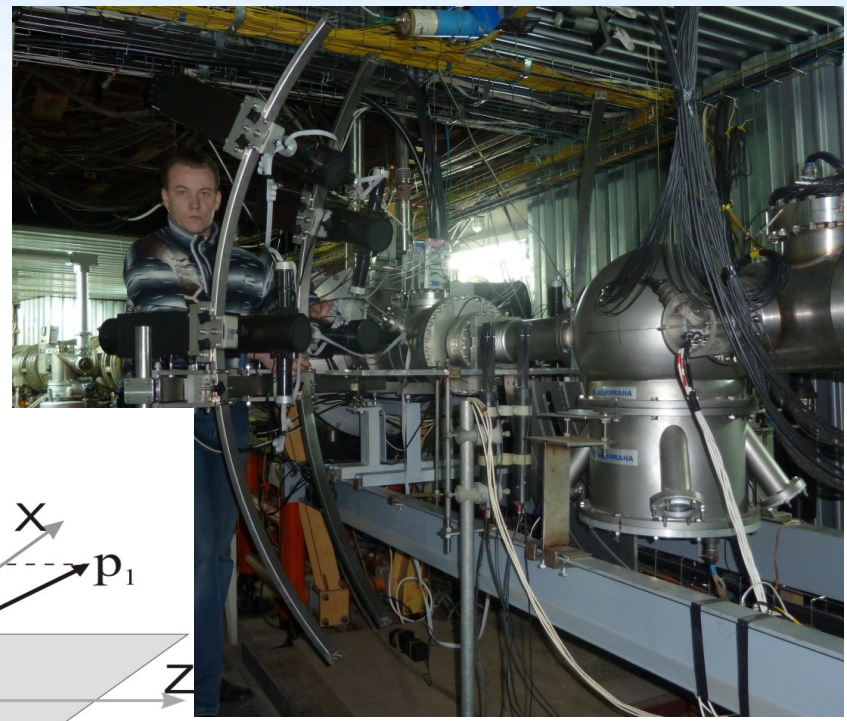
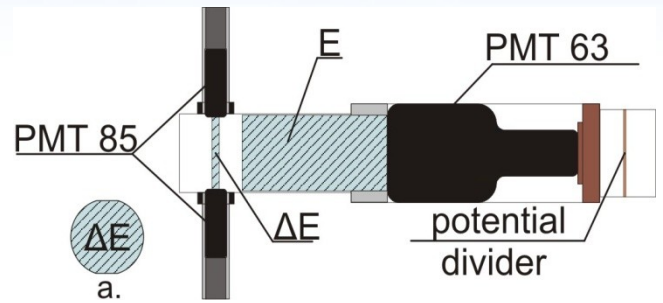
1500 MeV



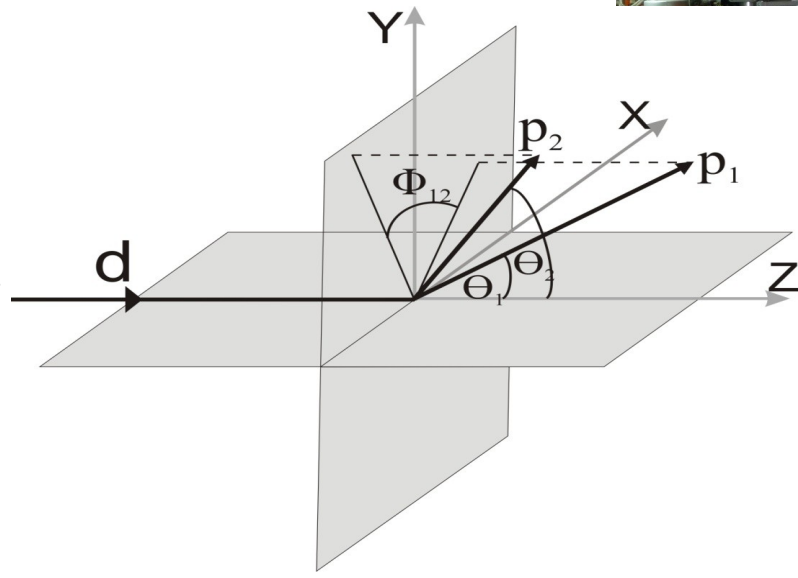
Blue triangles – data at 792.7 MeV/n (Culmez E.
Phys.Rev.C, V43, No5, 1991)

Green triangles – data from 800 MeV/n (Winkelmann
E. Phys.Rev.C, V21, No6, 1980)

Experimental system for dp-breakup.



Θ ($12^\circ, 45^\circ$)
 Φ ($0^\circ, 360^\circ$)
 Space angle of the detector 4.6° .



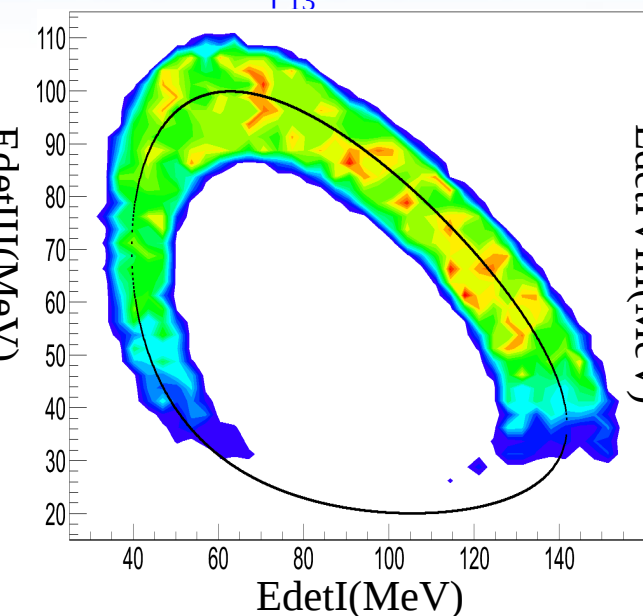
S.Piyadin

The deuteron energy of 400 MeV.



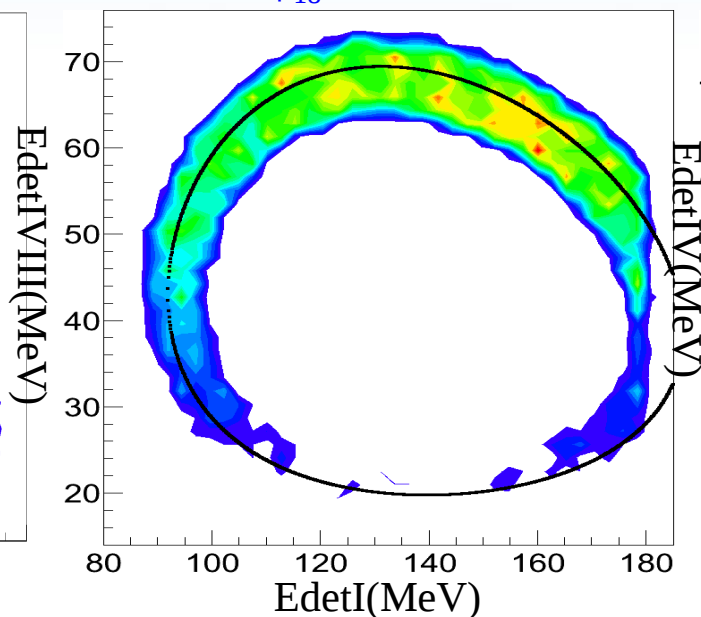
$$\Theta_1 = 25^\circ, \Theta_3 = 33.7^\circ,$$

$$\varphi_{13} = 44.6^\circ$$



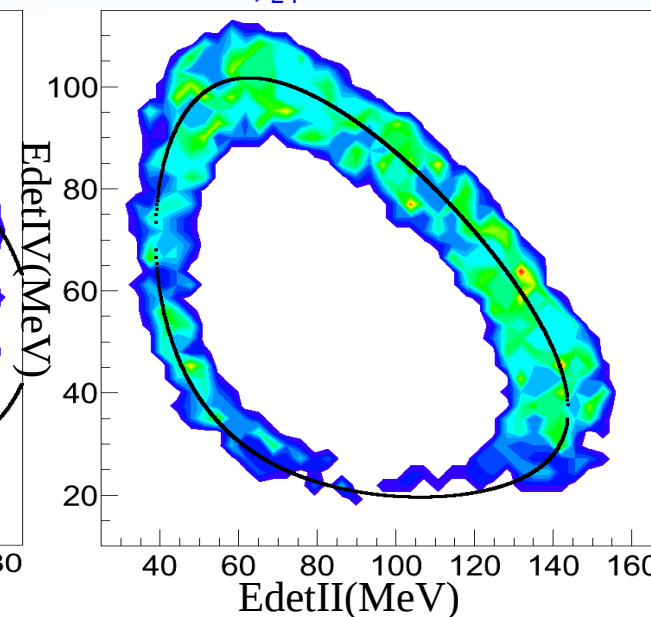
$$\Theta_1 = 25.2^\circ, \Theta_8 = 53.6^\circ,$$

$$\varphi_{18} = 135.5^\circ$$



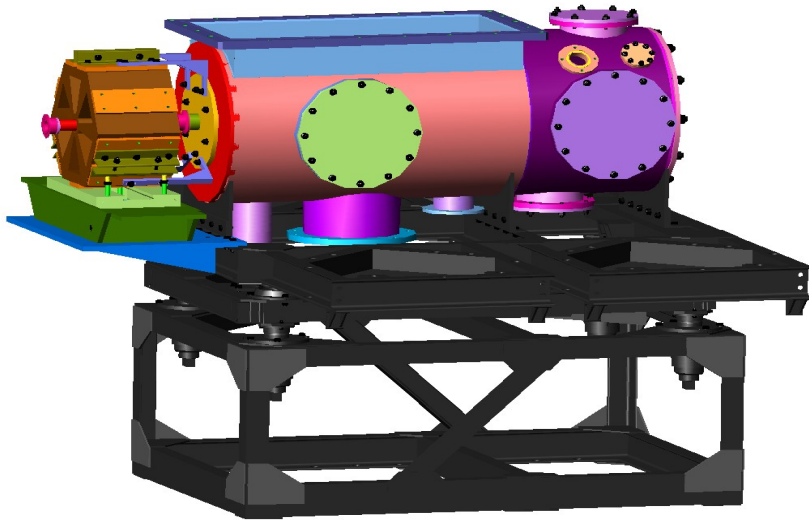
$$\Theta_2 = 25^\circ, \Theta_4 = 33.7^\circ,$$

$$\varphi_{24} = 46.5^\circ$$



Correlations of the proton energies with the cut on missing mass ($940\text{MeV} \pm 10\text{MeV}$) of deuteron energy 400 MeV.

New Polarized Deuteron Source for LHEP



New source will provide up to $2 \cdot 10^{10}$ ppp and higher values of polarization than **POLARIS**.

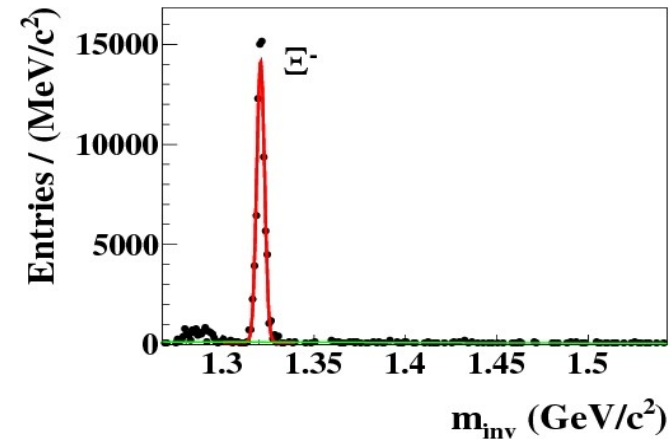
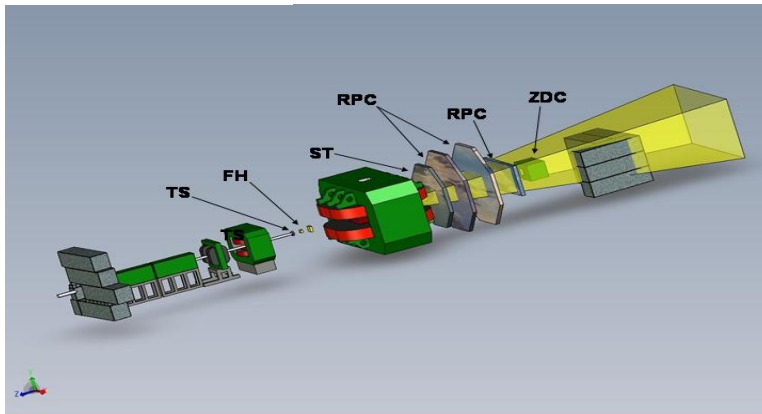
Part of the **IUCF** source is used for the construction. The putting into operation of new PIS is planned in 2015-2016.

Large variety of the spin modes. For instance, **DSS** project will use the spin modes with the following ideal values of (p_z, p_{zz}) : $(0,0)$, $(0,-2)$, $(2/3,0)$ and $(-1/3,+1)$

Figure of merit will increase by a factor $\sim 10^3$



Physics at BM@N



Physics for the **BM@N** spectrometer **with inner tracker**:

-The measurements of the (sub)threshold cascade hyperons production in order to obtain the information on the nuclear matter EOS.

Physics for the first stage of the **BM@N** spectrometer:

-In-medium effects for strangeness and vector mesons decaying in hadron modes

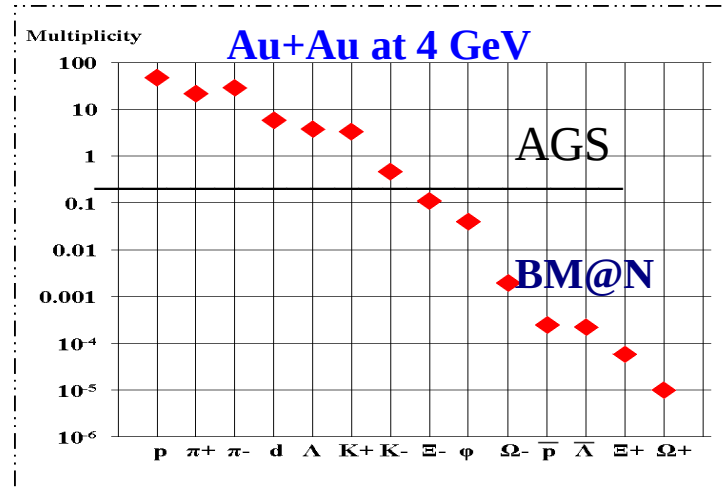
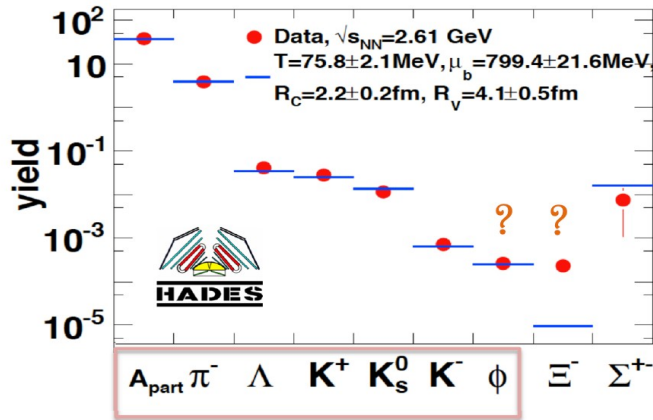
-Flows, **polarizations**, **vorticity** and azimuthal correlations of hadrons

-Femtoscscopy for different hadrons (and photons)

-NN, NA, dA and interactions as the reference for AA collisions

(**including spin observables!**) -can be done even without inner tracker

Main goal of the **BM@N** project



~150 Ξ^- at HADES (GSI) in Ar+KCl at 1.76 GeV

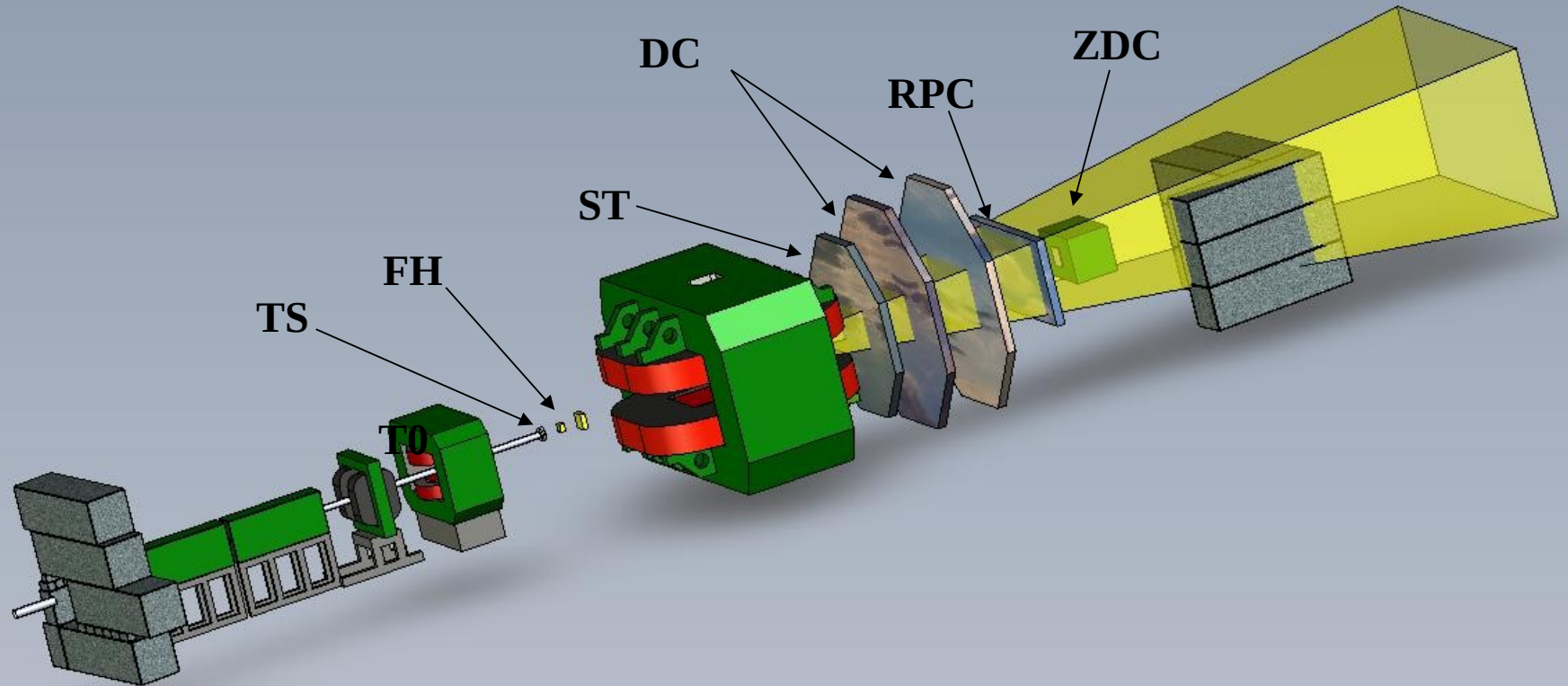
~250 Ξ^- at AGS in Au+Au at 6 GeV

Ω^- -hyperons at the Nuclotron energies were not detected!

Goal: Study of the earlier phase of nuclear interaction at high densities ($3-4\rho_0$) by measuring of multi-strange particles (Ξ and Ω hyperons, double hypernuclei etc.) with enormous statistical precision to improve the knowledge on EOS.

Expected statistics **$5 \cdot 10^7$** for Ξ^- and **10^6** for Ω^- hyperons at 4 GeV.

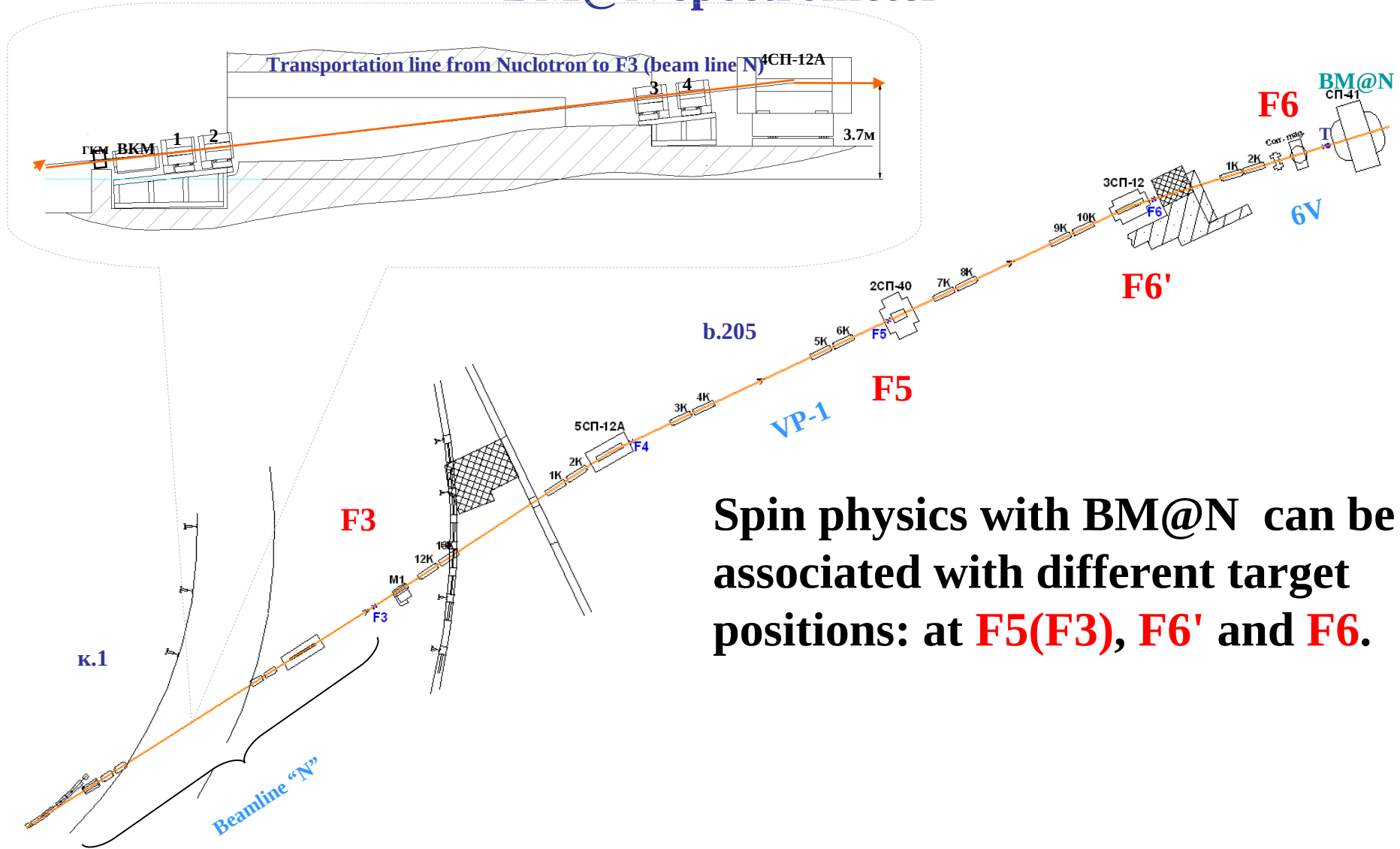
Stage 1 of BM@N setup for spin studies



Target Station is 2-3 m upstream of the analyzing magnet
RPC at the distance of 8-10 m from the target
Forward (FH) and Outer (DC) trackers are necessary



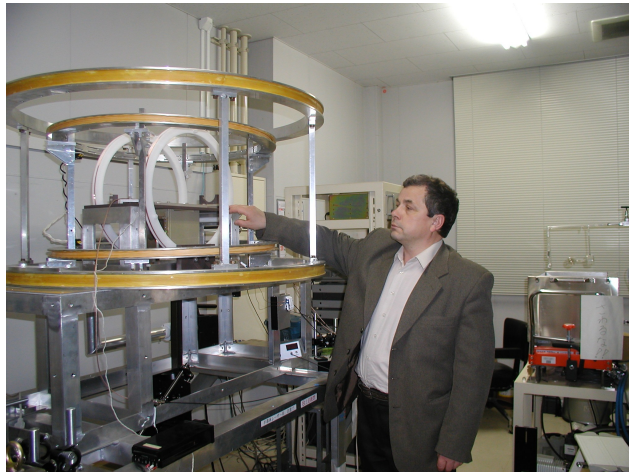
Transportation line of the Nuclotron extracted beam to the BM@N spectrometer



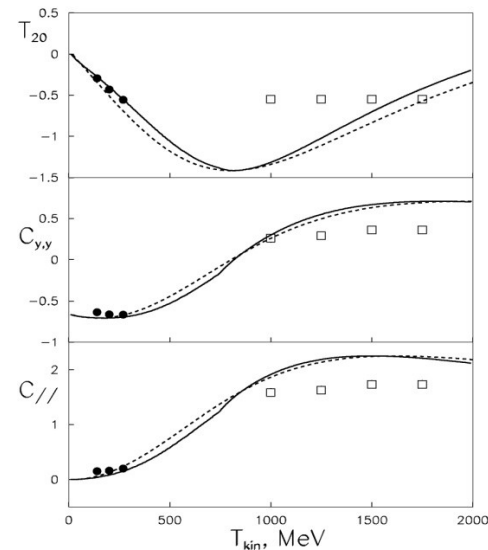
Spin physics with BM@N can be associated with different target positions: at **F5(F3)**, **F6'** and **F6**.

Polarization observables for polarized deuteron induced reactions

Target position is in F5



${}^3\text{He}(d,p){}^4\text{He}$



- The measurements of the tensor analyzing power T_{20} and spin correlation $C_{y,y}$ in the ${}^3\text{He}(d,p){}^4\text{He}$ reaction in the kinetic energy range between 1.0 and 1.75 GeV can be performed at the BM@N area.
- The polarization observables for the $p(d,p)d$, $d(d,p)t$ and $d(A,p(0^\circ))X$ at intermediate and high energies also can be studied.
- Non-nucleonic degrees of freedom and baryonic resonances properties can be studied in the $d(A,d(0^\circ))X$ and $d(A,\pi(0^\circ))X$ reactions at different energies.
- The tensor analyzing power T_{20} can be studied for the meson production in the $d(A,{}^3\text{He}(0^\circ))X$ reactions.

Polarization observables for polarized deuteron induced reactions

Target position is in F6'

- The measurements of the tensor A_{yy} and vector A_y analyzing powers in inclusive deuteron breakup, $d(A,p)X$, at large transverse momenta and the highest Nuclotron energy can be performed in order to study relativistic effects.
- Non-nucleonic degrees of freedom can be studied via the measurements of the tensor A_{yy} and vector A_y analyzing powers in $d(A,\pi)X$ reaction.
- The polarization properties of the baryonic resonances can be studied in the $d(A,d)X$ reaction.

Experiments require additional TOF detector between F6' and F6 points.

Polarization observables for polarized deuteron induced reactions

Target position is in F6

- The measurements of the tensor A_{yy} and vector A_y analyzing powers in quasi-elastic and inelastic $d(A, pp(^1S_0))X$ reaction between 2 and 6 GeV of the deuteron kinetic energies. Detection of the pions in the final state are important.
- Investigation of the vector analyzing power A_y in neutron induced reactions (with the proton spectator detection) like $np \rightarrow pn$, $np \rightarrow pp\pi^-$, $np \rightarrow pn\pi^+\pi^-$, $np \rightarrow d\pi^+\pi^-$ etc. reactions at the energies 1-5 GeV (WASA dibaryon resonance).

Last experiment requires large size of RPC wall.

Conclusion

The data on the analyzing powers A_y , A_{yy} and A_{xx} in **dp**- elastic scattering at **880 MeV** and **2000 MeV** obtained at Nuclotron demonstrates large spin effects.

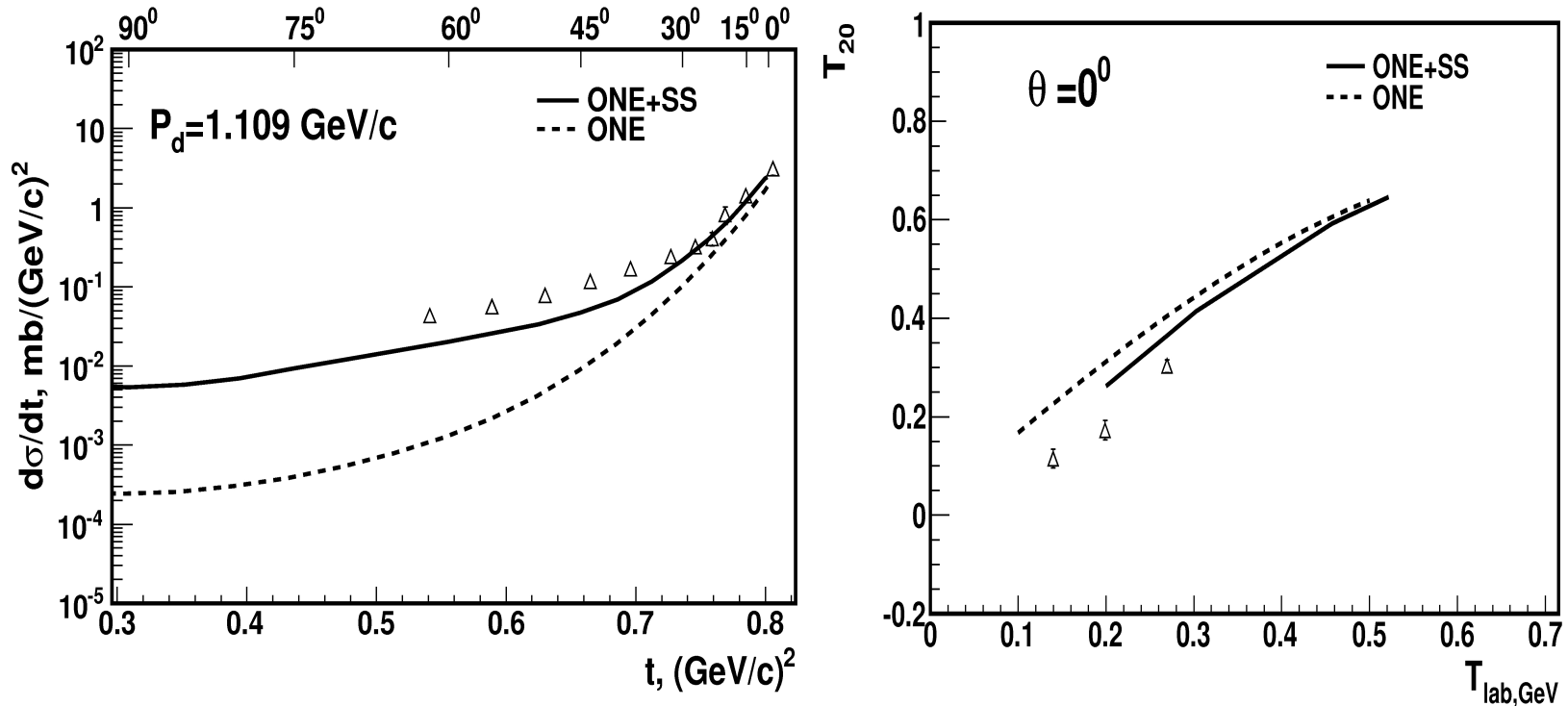
The data on the cross section in **dp**- elastic scattering at various energies up to **2000 MeV** and well as for the **dp**- nonmesonic breakup at the energies between **300** and **500 MeV** for different kinematic configurations have been obtained at ITS at the Nuclotron with unpolarized beam in 2012-2014 as a preparation to the spin program.

The nearest plans is to obtain the energy dependencies of the analyzing powers A_y , A_{yy} and A_{xx} in **dp**- elastic scattering and **dp**- nonmesonic breakup using new **PIS** and ITS.

First stage of the **BM@N** setup (without or with reduced version of the inner tracker) is well suited for the physics with polarized deuterons using new **PIS**. Such program requires the advanced deuteron polarimetry.

Thank you for the attention!!!

$dd \rightarrow {}^3\text{He}n({}^3\text{H}p)$ reactions at Nuclotron energies

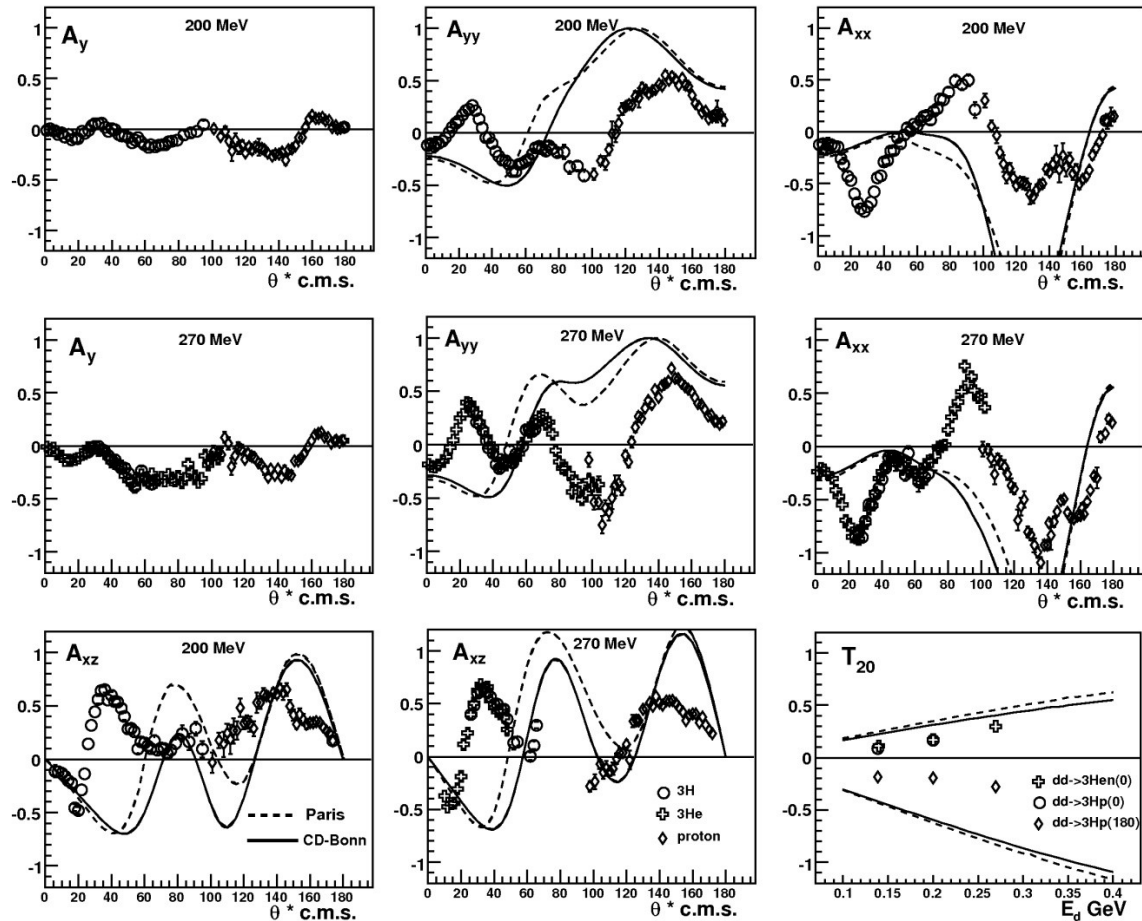


The relativistic multiple scattering model can be successfully used to describe the $dd \rightarrow {}^3\text{He}n({}^3\text{H}p)$ reactions in a GeV region at the Nuclotron.

The calculations require a large amount of CPUs.

The results will be published in [Few Body Systems](#) (talk N.B.Ladygina).

Polarization observables from the $dd \rightarrow {}^3\text{He}n({}^3\text{H}p)$ reactions (Japan-JINR)



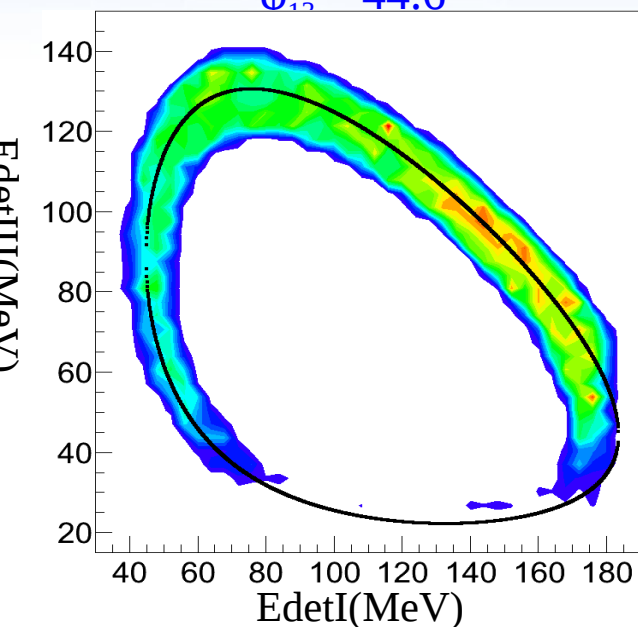
The solid curve is the result of the ONE calculations using **CD-Bonn** ${}^3\text{He}$ and deuteron wave functions. The dotted curve is the result of the ONE calculations using ${}^3\text{He}$ and deuteron wave functions derived from **Paris** potential. The ${}^3\text{He}$ wave function were taken from the work (V.Baru Eur.Phys.J.A16:437-446,2003).

The deuteron energy of 500 MeV.



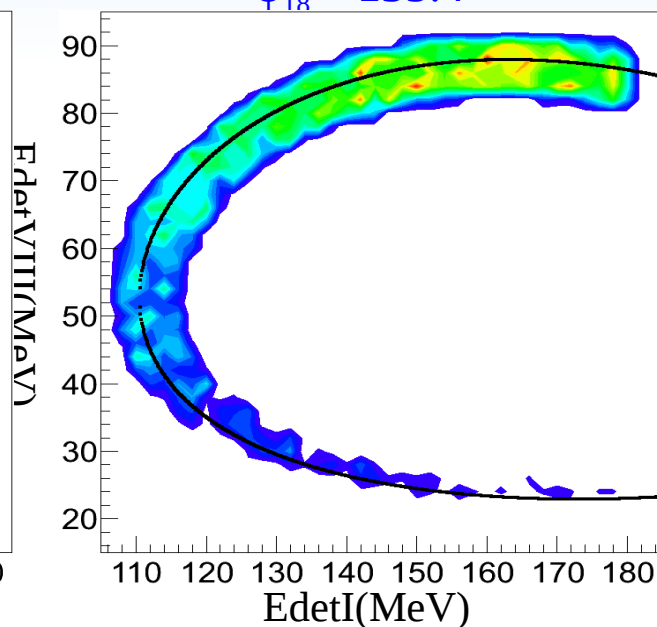
$$\Theta_1 = 24.7^\circ, \Theta_3 = 33.3^\circ,$$

$$\phi_{12} = 44.6^\circ$$



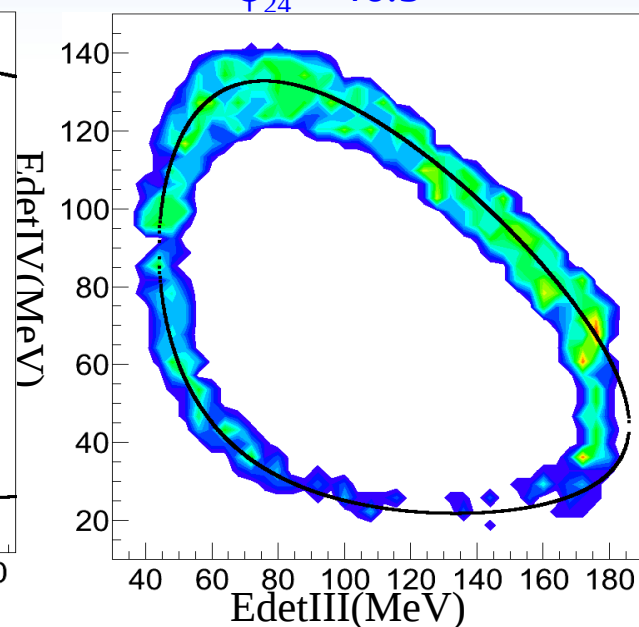
$$\Theta_1 = 24.7^\circ, \Theta_8 = 53.3^\circ,$$

$$\phi_{18} = 135.4^\circ$$



$$\Theta_2 = 24.7^\circ, \Theta_4 = 33.3^\circ,$$

$$\phi_{24} = 46.5^\circ$$



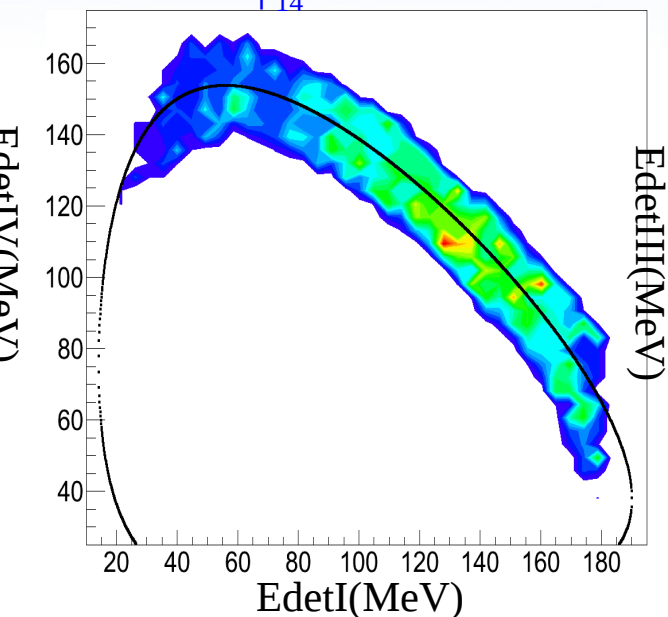
Correlations of the proton energies with the cut on missing mass ($940\text{MeV} \pm 10\text{MeV}$) of deuteron energy 500 MeV.

The deuteron energy of 300 MeV.



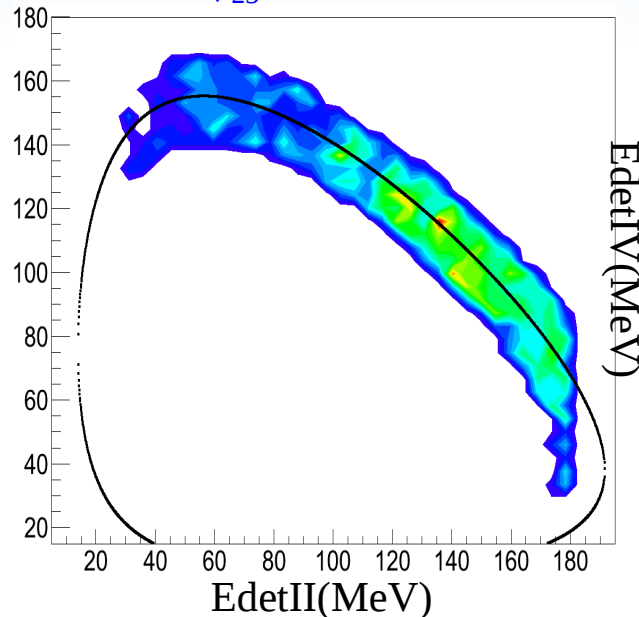
$$\Theta_1 = 25.2^\circ, \Theta_4 = 33.9^\circ,$$

$$\varphi_{14} = 135.3^\circ$$



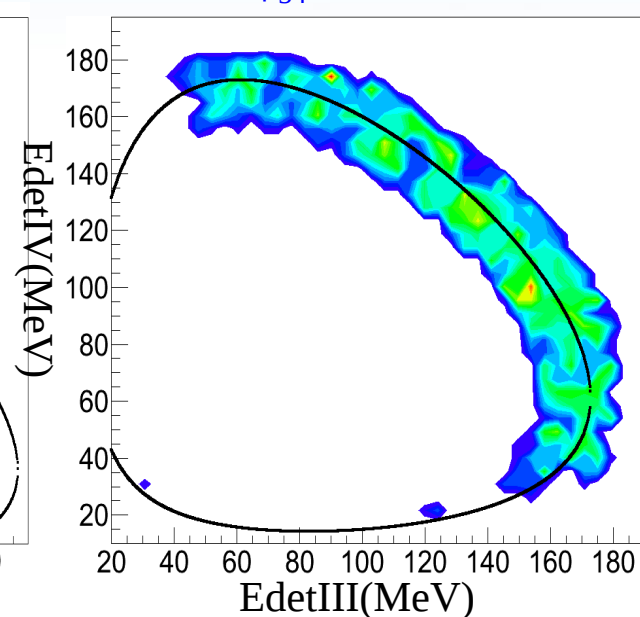
$$\Theta_2 = 25.2^\circ, \Theta_3 = 33.9^\circ,$$

$$\varphi_{23} = 133.5^\circ$$



$$\Theta_3 = 33.9^\circ, \Theta_4 = 33.9^\circ,$$

$$\varphi_{34} = 180^\circ$$



Correlations of the proton energies with the cut on missing mass ($940\text{MeV} \pm 10\text{MeV}$) of deuteron energy 300 MeV.