New GRAAL data on nucleon photoabsorption in the nucleon resonance energy region

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## Introduction

Amplitude for the photon Compton forward scattering on quasi-free nucleon :

$$f = \varepsilon^{\prime} * \varepsilon f_1(\omega) + i \omega \sigma \varepsilon^{\prime *} \times \varepsilon f_2(\omega),$$

Where  $\varepsilon$  – invariant operator of the EM field,  $\sigma$  – spin operator of the nucleon,  $\omega$  – photon energy.

At  $\omega = 0$  (low energy theorem):  $f_1(0) = -(\alpha / Z^2 / M), f_2(0) = (\alpha k^2 / 2M^2),$ 

Where M - mass,  $\alpha = e^2 / 4\pi qhc = 1/137$ , eZ - electric charge, k - nucleon anomalous magnetic moment.

### Free proton (Armstrong - 1972)



Fig. 7(b). Smooth fit to the measured data  $\sigma_T^p$  in the resonance region.

# Attempt to get the free neutron cross section (Armstrong-1972)

Subtraction of the proton contribution from the deuteron yield



Fig. 8. This shows the values of  $\sigma_T^n$  in the resonance region obtained by subtracting the measured  $\sigma_T^p$  values from the deuterium values corrected for internal motion of the nucleons. The solid curve is the smooth fit to the measured  $\sigma_T^p$  values.

### Armstrong – Fermi correction







#### Total photoabsorption on quasi-free nucleons (Mainz, Frascati - 1997) "Universal curve"



#### Actinide nuclei (Novosibirsk VEPP-4, CEBAF - 2000)

Free proton and neutron - dotted line

Actinide nuclei - solid line

Different nuclei with A = 7 - 238(universal curve) – experimental points



#### GRAAL



**Backward Compton scattering** 



## Identification in BGO ball



# Identification in forward direction $\Delta E - TOF$ Identification and backgrounds



### Time beam structure Random coincidences



Spectre expérimental de temps de vol obtenu avec le moniteur fi

#### BACKGROUNDS

Angular  $\theta$ -distribution for BGO events with MCLUS  $\leq 8$  for the full (rhombs) and empty (squares) LH targets

Experimental yield (rhombs) is the difference between full and empty targets yields.

Triangles correspond to the hadron yield evaluated by simulation.





#### **Subtraction Method**

The total hadron yield

 $Y(E_{\gamma}) = N \cdot N_{\gamma} \cdot \sigma_{tot}(E_{\gamma}) \cdot \Omega(E_{\gamma})$ 

- N is the number of nucleons target;  $N_v$  is the gamma flux,
- $\sigma$  is the total photoabsorption cross section;
- $\Omega$  is the measurement efficiency (near 90%) evaluated by simulations.

Total yield - open points Empty target yield - stars Full points – difference



12-C target

## Subtraction method

## Simulation of experimental efficiency

Table 1 Simulated at 100 and 160 MeV thresholds as functions of  $E_{\gamma}$ .global BGO efficiencies

$E_{\gamma}, GeV$	0.55	0.65	0.75	0.85	1.05	1.15	1.25	1.35	1.45
$\Omega(E_{\gamma} \ge 100 MeV)$	0.86	0.88	0.90	0.89	0.88	0.90	0.90	0.90	0.90
$\Omega(E_{\gamma}) \ge 160 MeV)$	0.84	0.86	0.87	0.86	0.87	0.86	0.87	0.87	0.87

#### Summing method Simulation of experimental efficiency

$$Y_{\text{part}}(E_{\gamma}) = N \cdot N_{\gamma} \cdot \sigma_{\text{part}}(E_{\gamma}) \cdot \Omega(E_{\gamma})$$

Table 2.

Simulated BGO efficiency for selected partial channels on the proton and neutron.. In parentheses the geometry efficiency is shown (see text).

**N**\_number of nucleons;

 $N_{\gamma}$ \_gamma flux,

 $\sigma_{part}$  –partial cross section;

 $\Omega$  - measurement efficiency evaluated by simulations.

In brackets the geometry efficiencies are shown

E <sub>γ</sub> , GeV	$\gamma p > \pi^+ n$	$\gamma p > \pi^0 p$	$\gamma p > \pi^+ \pi^- p$	$\gamma p > \pi^0 \pi^+ n$	$\gamma p > \pi^0 \pi^0 p$	γp > η(2γ)p
0.55	0.12(0.68)	0.44(0.72)	0.13(0.33)	0.031(0.29)	0.13(0.24)	
0.65	0.13(0.64)	0.42(0.71)	0.15(0.34)	0.037(0.29)	0.13(0.24)	
0.75	0.12(0.59)	0.35(0.64)	0.16(0.34)	0.038(0.29)	0.12(0.23)	0.008(0.00)
0.85	0.11(0.55)	0.25(0.56)	0.17(0.33)	0.034(0.28)	0.12(0.23)	0.052(0.10)
0.95	0.11(0.54)	0.19(0.52)	0.15(0.31)	0.031(0.26)	0.11(0.22)	0.069(0.14)
1.05	0.10(0.49)	0.13(0.50)	0.15(0.29)	0.027(0.25)	0.11(0.22)	0.066(0.14
1.15	0.09(0.44)	0.09(0.46)	0.16(0.28)	0.022(0.23)	0.10(0.21)	0.062(0.14)
1.25	0.08(0.41)	0.06(0.41)	0.17(0.26)	0.019(0.21)	0.10(0.21)	0.059(0.13)
1.35	0.07(0.40)	0.05(0.38)	0.17(0.24)	0.017(0.19)	0.10(0.20)	0.049(0.12)
1.45	0.06(0.38)	0.04(0.36)	0.17(0.22)	0.016(0.17)	0.10(0.18)	0.041(0.11)
	γn > π <sup>-</sup> p	$\gamma n > \pi^0 n$	$\gamma n > \pi^+ \pi^- n$	$\gamma n > \pi^0 \pi^- p$	$\gamma n > \pi^0 \pi^0 n$	$\gamma n > \eta(2\gamma)n$
0.65	0.17(0.63)	0.13(0.70)	0.067(0.33)	0.094(0.30)	0.044(0.23)	
0.75	0.15(0.58)	0.12(0.64)	0.061(0.33)	0.091(0.29)	0.041(0.22)	0.005(0.00)
0.85	0.11(0.53)	0.093(0.54)	0.057(0.32)	0.086(0.27)	0.038(0.23)	0.033(0.10)
0.95	0.10(0.52)	0.076(0.51)	0.049(0.31)	0.077(0.25)	0.034(0.22)	0.051(0.15)
1.05	0.10(0.47)	0.071(0.49)	0.046(0.30)	0.068(0.23)	0.031(0.22)	0.047(0.15)
1.15	0.10(0.42)	0.067(0.46)	0.042(0.28)	0.058(0.23)	0.029(0.21)	0.045(0.14)
1.25	0.010(0.39)	0.061(0.41)	0.040(0.27)	0.050(0.22)	0.027(0.20)	0.041(0.13)
1.35	0.096(0.39)	0.047(0.39)	0.038(0.25)	0.047(0.21)	0.025(0.20)	0.038(0.12)
1.45	0.094(0.38)	0.043(0.38)	0.038(0.24)	0.045(0.21)	0.022(0.19)	0.034(0.11)

## Simulation of efficirncy

Computer program chain -

LAGGEN (LAGrange GENerator) - event generator to evaluate angular distributions for reaction products basing on existing experimental data. **Geometrical efficiency – probability of particle to touch the detector.** 

LAGDIG (LAGrange DIGitation) – GEANT code for definite experimental conditions (thresholds, cluster size, cuts etc). Instrumental efficiency - probability for the particle to be measured in accordance with the detector response function

PREAN (PRE-ANalysis).

Total efficiency - ratio of simulated events (obtained in accordance with the described above algorithm) to the total number of events simulated for selected reaction using the event generator.

#### Separation of the events for one charged pion photo-production on quasi-free nucleon Red – experiment, green – simulation



Angle between calculated and measured directions of the nucleon (reaction  $\gamma n = p\pi^{-}$ )

Difference between calculated and measured energies of the forward nucleon (reaction  $\gamma n = p\pi^{-}$ ).

#### Separation of the events for one neutral pion photo-production on quasi-free nucleon Red – experiment, green – simulation





Invariant mass of two  $\gamma$ -quanta in BGO detector (reaction  $\gamma p = p\pi^{0}$ ).

Missing mass of two g-quanta in BGO detector (reaction  $\gamma p = p\pi^0$ ).

Separation of the events for  $\eta$  – meson photo-production on quasi-free nucleon Red – experiment, green – simulation



Invariant mass of two  $\gamma$ -quanta in BGO detector (reaction  $\gamma p = p\eta$ ).

Separation of the events for double  $\pi^{0}$  photo-production on quasi-free nucleon, Red – experiment, green – simulation



Invariant masses of two pairs of  $\gamma$ -quanta (reaction  $\gamma p => p\pi^0 \pi^0$ ). Rectangle marks area of the selected events.

#### Cross section evaluation



Photon flux (a), yield (b), measurement efficiency (c) (reaction  $\gamma p = p\pi^0$ ). Cross section (d) is obtained by division of the yield on the flux, and normalized on the measurement efficiency and thickness of the target.

# Systematic accuracy for $\gamma p > \pi^0 p$

LASER :

GREEN -UV 340 нм RED - 514 нм



### Systematic accuracy for $\gamma p > \pi^+ n$

LASER :

GREEN -UV 340 нм RED - 514 нм



## Systematic accuracy for $\gamma p > \pi^+ \pi^- p$

LASER :

GREEN -UV 340 нм RED - 514 нм



# Systematic accuracy for $\gamma p > \pi^0 \pi^+ n$

LASER :

GREEN -UV 340 нм RED - 514 нм



# Experimental results Free proton

Experimental data from GRAAL (black points – subtraction method), Armstrong (open points), and Mainz (triangles).



Total photoabsorption cross section for free proton (subtraction and summing methods) GRAAL-2008



### Experimental results Deuteron



## Experimental results Bound proton (deuteron target)



## Experimental results Bound neutron (deuteron target)



## Bound nucleon (<sup>2</sup>D and <sup>12</sup>C target)

Points – Armstrong (1972) (<sup>2</sup>D) Triangles – GRAAL (<sup>2</sup>D)

Crosses – GRAAL  $(^{12}C)$ 



#### Total photo-absorption cross section for <sup>12</sup>C.

Crosses - GRAAL data, full points – Bianchi e.a. [4] open points - Mirazita e.a. [5]

"Universal curve" - full line.



# Total photo-absorption cross section for the bound nucleon (deuteron target)

GRAAL data (summing of partial channels)



# Attempt to get the free neutron cross section (Armstrong-1972)

Subtraction of the proton contribution from the deuteron yield



Fig. 8. This shows the values of  $\sigma_T^n$  in the resonance region obtained by subtracting the measured  $\sigma_T^p$  values from the deuterium values corrected for internal motion of the nucleons. The solid curve is the smooth fit to the measured  $\sigma_T^p$  values.

#### Free and bound proton (deuteron target) GRAAL data (summing of partial channels)



Blue points – free proton

Red points – bound proton

Expanded scale

#### Ratio of free and bound proton photo absorption cross sections



 $\gamma p > \pi^+ n$ 

γ**n** > π⁻ p



 $\gamma n > \pi^0 n$ 



1.3

1.4

1.5

Ey,GeV



*γ***n** > η **n** 

*γ***p** > η **p** 

1.1

σ

1.2

1.4

1.5

Ey,GeV



#### $\gamma n > \pi^0 \pi^0 n$





#### $\gamma p > \pi^+ \pi^0 n$





γ**n** > π<sup>+</sup> π<sup>-</sup> **n** 





Partial cross sections for one and double pion and  $\eta$  meson photo-production on free and quasi-free proton and quasi-free neutron

Red – free proton, green – quasi-free proton, blue – quasi-free neutron.



Specific media modification in different channels indicates that two nucleon correlations plays important role in addition to Fermi motion.

#### Actinide nuclei (Novosibirsk VEPP-4 -1990, CEBAF - 2000)

Free proton and neutron - dotted line Actinide nuclei - solid line Different nuclei with A = 7 - 238(universal curve) – experimental points

For actinide nuclei: Excess of 20% in the  $\Delta$ -resonance region Width of  $\Delta$ -resonance is larger.

Unpredictable behavior above  $\Delta$ - resonance



High order quantum electrodynamics effects

(  $Z^2 \alpha > 1$ )





1- Electron scattering, 2 – e+e- pair production ,
3- Delbruck scattering, 4 – photon splitting

## Coulomb dissociation



 $b > b_{min} = R_i + R_t$  (incident + target) Virtual photons : Flux

$$F = \frac{Z^2 \alpha}{\pi^2 b^2} \frac{1}{\omega}$$

Energy spectrum (integrated over b),  $Z = Z_t$ 

$$\frac{dn(\omega)}{d\omega} \approx \frac{z^2 \alpha}{\pi} \frac{1}{\omega} f(\frac{\omega b_{\min}}{\gamma})$$

[X.Artru e.a. PL 40B (1972) 43]

New methods are desirable

## eA – collider for stable and exotic nuclei

## For NICA

## $E_e \approx 1 GeV, E_{HI} \approx 1 Gev/n$

# Model independent correction on Fermi motion $E_{\nu}$ and $\theta^{cm}$ correction



# Tagging of mesons production by recoil nucleons $\gamma N > \pi, \eta$



Number of the neutral clusters in BGO = 2

2°<theta<10°

GRAAL facility allows to study interaction of unstable mesons with nuclear medium

#### CONCLUSION

1. Total cross sections for proton and neutron are equal to each other within 5% of experimental accuracy (deuteron target). F15 (1680) resonance is seen in both cross sections.

This means, probably that

- free neutron cross section is equal to the free proton one in the nucleon resonance energy region

- the door-way states in the first step of photon – nucleon interaction which is the sane for the proton and neutron, are possible.

2. Carbon cross section is practically coincides with the "universal curve" but lies in 30% below than the proton and deuteron one.

This means that only Fermi motion can not explain modification of cross section in nuclear medium, even for light nuclei.

- 3. Total photoabsorption cross sections of heavy nuclei indicate contribution of high order electrodynamics processes in the  $\Delta$ -resonance region. . Strong suppression of cross section above 1 GeV is not explained.
- 4. Exotic narrow resonance are not see neither in total nor in partial cross sections.