



## Computer Tools for Nuclear Physics

# Databases of photon- and hadron-induced reactions:

**XCOM, SAID, NN-OnLine, PDG Rev. Part. Phys.**

Krzysztof Piasecki

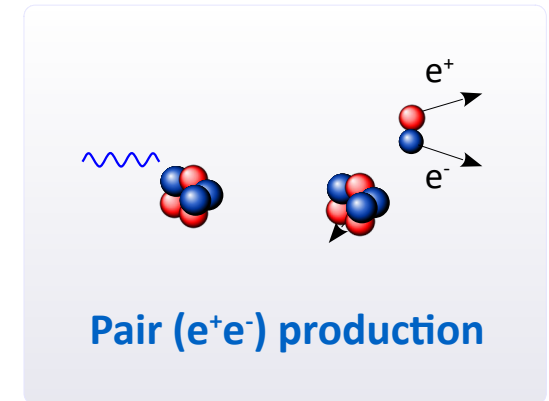
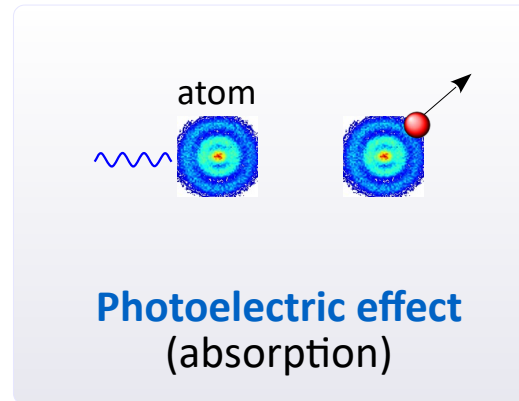
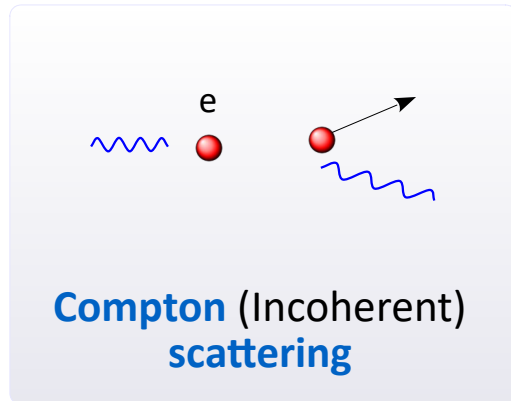
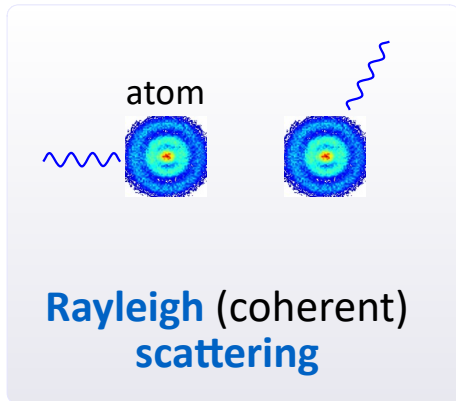


# XCOM – introduction

❖ **XCOM** – program for photon + medium processes. Photon  $\in \{X, \gamma\}$ . Absorber  $\in \{\text{nucleus/atom, compound, mixture}\}$ .  
It gives **cross sections** ( $\sigma$ ) and **mass attenuation coefficients** ( $\mu_m$ ),  
based on model calculations + semi-empirical formulae.

- Photon energies: 1 keV – 100 GeV.  
Target nuclei:  $Z \leq 100$ .

Considered effects: **Rayleigh scattering**, **Compton scattering**, **photoelectric absorption**, **pair production**  
in the fields of: atomic nucleus and electrons



☞ Cross section ( $\sigma$ ), mass attenuation coefficient ( $\mu_m$ ), attenuation coefficient ( $\mu$ ) and attenuation length ( $\lambda$ ):

$$\sigma = \mu_m \cdot \frac{M_{mol}}{N_{Av}} \quad \mu_m \equiv \frac{\mu}{\rho} \quad \mu_m \equiv \frac{\mu}{\rho} \quad \text{where: } \rho = \text{density}$$

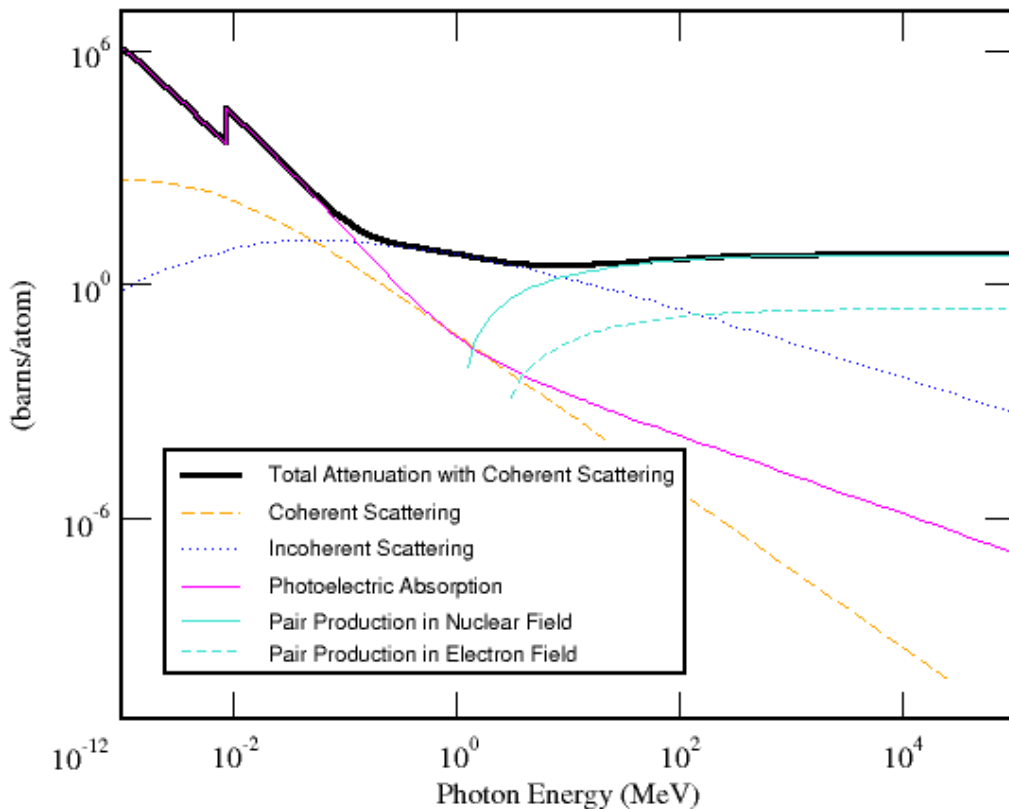
- XCOM on the web: [ [home page](#) ] and [ [search form](#) ]
- The fortran code for Dos and Unix systems can be also downloaded [ [here](#) ].  
Linux/Unix systems: first compile the code ( `gfortran XCOM.f -o XCOM.exe` ), then run.  
Windows: run the executable.

# XCOM – introduction

❖ Open the **XCOM** search form.  
 Select the medium type: **Element** (photon + A), **Compound** (photon + molecule), **Mixture** (of molecules).  
 Let's try Element. Click [**Submit Information**].

- ▶ Select an atom/nucleus → e.g. Ni
- ▶ Select units → let's try barns/atom
- ▶ Graph options → let's choose Coherent & Incoherent Scattering + Photoelectric Absorption + Pair Production in Nuclear and Electron Field.  
 If you want all together, click [**Total**].
- ▶ Energy Range: → let's choose widely: [0.001 – 100000] MeV.

You'll get this [plot] and [table]:



Edge	(required) Photon Energy	Scattering		Photoelectric Absorption	Pair Production		Total Attenuation	
		<input type="checkbox"/> Coherent	<input type="checkbox"/> Incoherent		<input type="checkbox"/> In Nuclear Field	<input type="checkbox"/> In Electron Field	<input type="checkbox"/> With Coherent Scattering	<input type="checkbox"/> Without Coherent Scattering
		MeV	barns/atom		barns/atom	barns/atom	barns/atom	barns/atom
	1.000E-03	4.924E+02	7.613E-01	9.600E+05	0.000E+00	0.000E+00	9.605E+05	9.600E+05
	1.004E-03	4.921E+02	7.661E-01	9.500E+05	0.000E+00	0.000E+00	9.505E+05	9.500E+05
	1.008E-03	4.919E+02	7.709E-01	9.406E+05	0.000E+00	0.000E+00	9.411E+05	9.406E+05
28 L <sub>1</sub>	1.008E-03	4.919E+02	7.709E-01	1.071E+06	0.000E+00	0.000E+00	1.071E+06	1.071E+06
	1.500E-03	4.640E+02	1.355E+00	4.122E+05	0.000E+00	0.000E+00	4.127E+05	4.122E+05
	2.000E-03	4.334E+02	1.910E+00	1.992E+05	0.000E+00	0.000E+00	1.996E+05	1.992E+05

You can download the data (txt), specifying the effect(s).  
 You should get:

Photon Energy	Coherent Scatter.	Incoher. Scatter.	Photoel. Absorb.	Nuclear Pr. Prd.	Electron Pr. Prd.
1.000E-03	4.924E+02	7.613E-01	9.600E+05	0.000E+00	0.000E+00
1.004E-03	4.921E+02	7.661E-01	9.500E+05	0.000E+00	0.000E+00
1.008E-03	4.919E+02	7.709E-01	9.406E+05	0.000E+00	0.000E+00
1.008E-03	4.919E+02	7.709E-01	1.071E+06	0.000E+00	0.000E+00

# SAID – introduction

- ❖ **SAID** (**S**cattering **A**nalysis **I**nteractive **D**ialin) – database of experimental and model parameters on specific processes involving hadrons @ low and intermediate energies:

$pp \rightarrow pp$	,	$np \rightarrow np$	( NN elastic scattering )				
$\pi^\pm p \rightarrow \pi^\pm p$	,	$\pi^- p \rightarrow \pi^0 n$	( pion-induced elastic scattering )				
$\pi^\pm p \rightarrow \pi^\pm \pi^0 p$	,	$\pi^\pm p \rightarrow \pi^\pm \pi^- n$	( $\pi\pi$ production )				
$K^+ p \rightarrow K^+ p$	,	$K^+ d \rightarrow K^+ d$	,	$K^+ d \rightarrow K^+ p n$	,	$K^0_L p \rightarrow K^+ n$	( K-induced elastic, breakup, charge-exchange )
$\gamma N \rightarrow \pi^0 N$	,	$\gamma p \rightarrow \pi^+ n$	,	$\gamma n \rightarrow \pi^- p$	,	$\pi^- p \rightarrow \gamma N$	( photoproduction of pions & inverse )
$\gamma N \rightarrow K^+ \Lambda$	,	$\rightarrow K^+ \Sigma^0$	,	$\rightarrow K^0 \Sigma^+$	( photoproduction of kaons and hyperons )		
$\gamma N \rightarrow \eta N$	,	$\rightarrow \eta' N$	( photoproduction of $\eta$ and $\eta'$ mesons )				
$e^- N \rightarrow e' N \pi^0$	,	$e^- p \rightarrow e' n \pi^+$	,	$e^- n \rightarrow e' p \pi^-$	( electroproduction of pions )		
$\pi^\pm d \rightarrow \pi^\pm d$	,	$\pi^+ d \rightarrow pp$	( $\pi d$ elastic scattering and $pp$ production )				

- You can extract differential cross section:  $d\sigma/d\Omega = f(\theta)$  at fixed  $T_{\text{Beam}}$  or  $d\sigma/d\Omega = f(T_{\text{Beam}})$  at fixed  $\theta$ . Sometimes also integrated cross section ( $\sigma$ ). The unit is mb/sr (or mb). Often many scattering-specific observables are available. They will not be covered in this tutorial.
- The data are experimental and theoretical. For model description: **PWA** (**P**lane-**W**ave **A**nalysis).
- You get: plot, tabularized printout, reference list.
- **SAID web interface**: [ [here](#) ]  
Talk on SAID: [ [here](#) ]
- Platform started in 1980s, now offers several hundred thousands data points.

# SAID – how to plot and print the data

- ❖ Open the **SAID** web interface.
- ▶ Menue “**Partial-Wave Analyses at GW**” :
  - select the reaction family you need (e.g. Nucleon-Nucleon).
- ▶ Submenu: **Analysis Options** (most basic options)
  - Data Base** = Listing of references
  - Observables** = Plots and data printout [[click it](#)]
- ▶ “**Give Predictions for Observables**”
  - We focus on exp data itself, so choose any model.
- ▶ You will always see default suggestions.  
If you just start training, start from these defaults.
- ▶ “Choose a Reaction type” → e.g. PP  
“Isospin Components (0 and 1)” → (applicable to NP only).  
If not clicked, you mean total  $\sigma$ .
- ▶ “Choose Observable ... Enter one of the above observable types: ”
  - We’ll first search for  $d\sigma/d\Omega$ , so type **DSG**.
- ▶ “Enter independent variable” →  $d\sigma/d\Omega$  as a function of this variable.  
Let’s try  $A_{cm}$  (=  $\theta_{cm}$ )  
Below set range [0, 10, 180] deg
- ▶ “Enter fixed variable” →  $d\sigma/d\Omega$  at fixed this variable.  
Let’s try Tlab.  
Below set range [200, 210] MeV.
- ▶ Then click [[Start](#)].

## Partial-Wave Analyses at GW

[ See Instructions ]

Pion-Nucleon

Pi-Pi-N

Kaon(+)-Nucleon

Nucleon-Nucleon

Pion Photoproduction

Pion Electroproduction

Kaon Photoproduction

Eta Photoproduction

Eta-Prime Photoproduction

Pion-Deuteron (elastic)

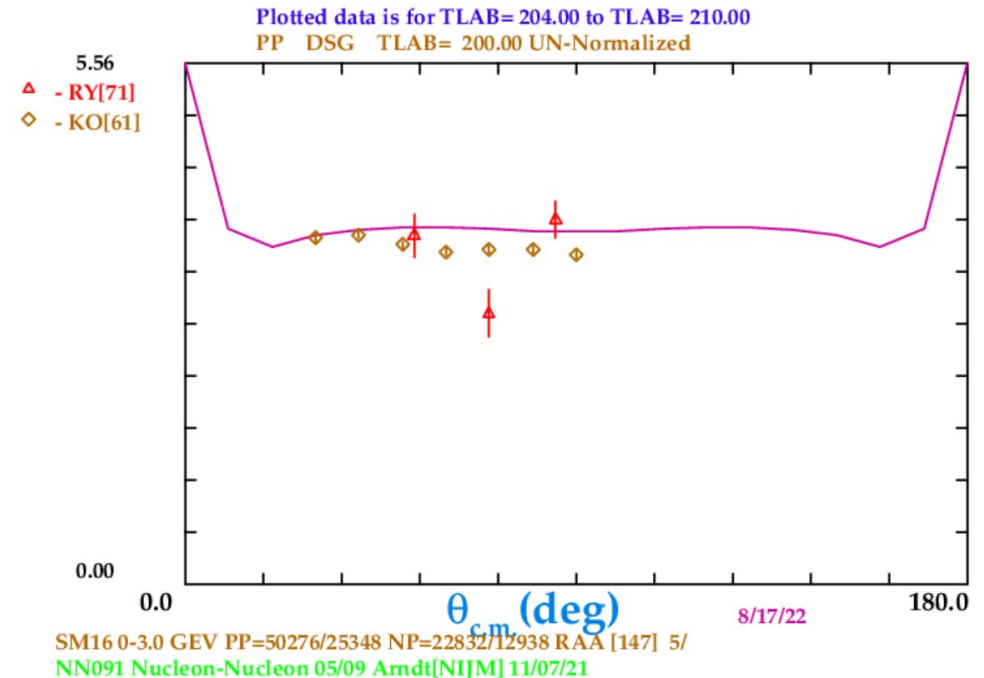
Pion-Deuteron to Proton+Proton

$A_{cm}$    $A_{lab}$   Tlab  Plab   $W_{cm}$   
↑ ↑ ↑  
 $\theta_{cm}$   $\theta_{Lab}$  Defunct?

# SAID – how to plot and print the data

👉 You should obtain such a plot: →

- **Curve:** model predictions (based on PWA).
- **Points:** we see 2 series of data points. Why?
- Below the plot you can find the data printout:
  - model prediction of  $d\sigma/d\Omega$  [mb/sr] =  $f(\theta_{CM} [^\circ])$
  - experimental data sets
- ▶ We see that 2 datasets were found within our specified energy range ( $\Rightarrow$  2 series of points). You may return to prev. page and limit the scope.



## Model predictions



```
SM16 0-3.0 GEV PP=50276/25348 NP=22832/12938 RAA (147) 5/03/07
PP DSG at TLAB= 200.00 8/17/22
ACM Obs,Err
A(cm) DSG(cm) Err A(lab) DSG(lab)
0.000 0.5558E+01 0.0000E+00 0.00 0.2460E+02
10.000 0.3796E+01 0.0000E+00 4.75 0.1672E+02
20.000 0.3604E+01 0.0000E+00 9.52 0.1564E+02
...
```

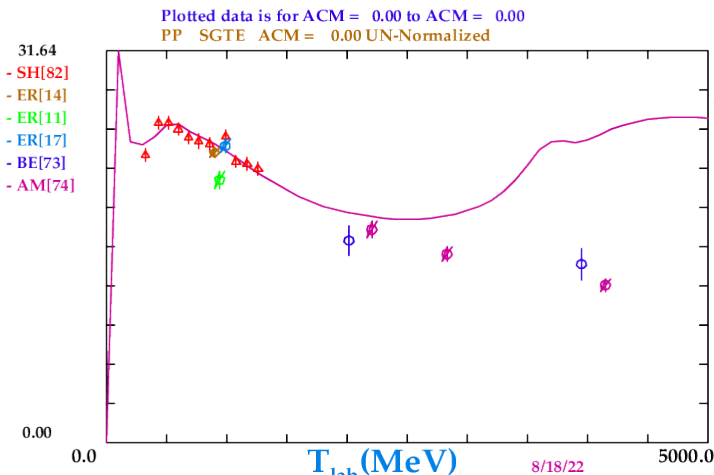
```
T= 204.000 Nd= 3 RY(71) PPA RYAN, PRD3, 1(71) RsF= 1.000
52.66 0.37200E+01 0.23000E+00
69.87 0.28900E+01 0.25000E+00
85.30 0.38900E+01 0.19000E+00
T= 210.000 Nd= 7 KO(61) ROCH KONRADI, THESIS(61) RsF= 1.000
30.00 0.37000E+01 0.40000E-01
40.00 0.37300E+01 0.40000E-01
...
```



## Experimental data

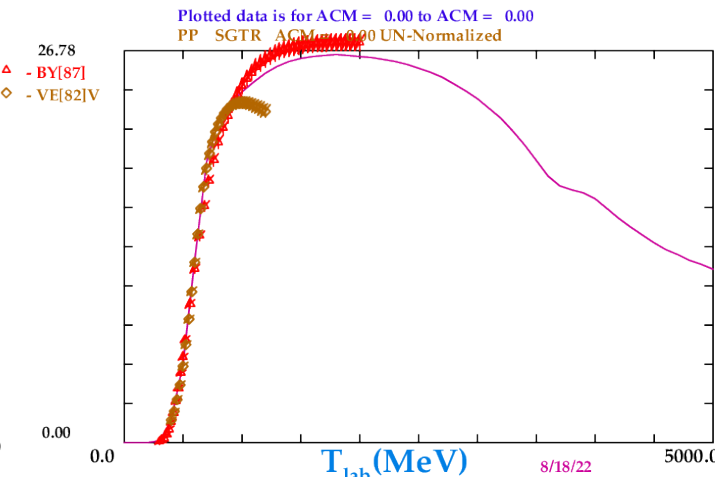
# SAID – integrated cross section

- ❖ Let's hunt for **integrated cross section** ( $\sigma$ ) of: **elastic scattering**, **reaction** (“inelastic”) and **total** (elastic + reaction)
- ▶ Open the **SAID** web interface.  
 Menue “**Partial-Wave Analyses at GW**” → select again Nucleon-Nucleon.  
 Submenue “**Analysis options**” → select “Observables”
- ▶ “Choose a Reaction type” → select PP  
 “Isospin Components (0 and 1)” → don't click
- ▶ “Choose Observable ... Enter one of the above observable types: ”  
 → for **elastic scattering** type **SGTE**. → For **reaction** type **SGTR**. → for **Total** (elastic + inelastic) type **SGT**.
- ▶ “Enter independent variable” → select Tlab. Below, set range [0, 100, 5000] MeV.
- ▶ “Enter fixed variable” → select Acm, and value to 0. Also, set range to [0, 0].
- ▶ Then click [ **Start** ].



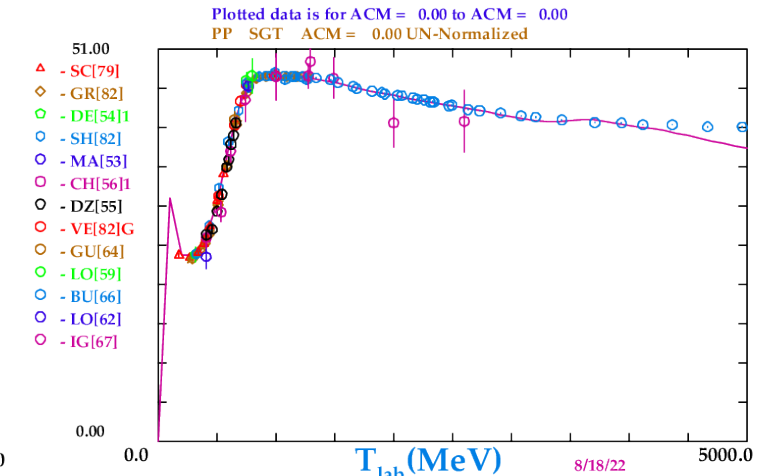
SM16 0-3.0 GEV PP=50276/25348 NP=22832/12938 RAA [147] 5/  
 NN091 Nucleon-Nucleon 05/09 Amdt[NIJM] 11/07/21

$\sigma$  of pp elastic scattering as  $f(T_{Lab})$



SM16 0-3.0 GEV PP=50276/25348 NP=22832/12938 RAA [147] 5/  
 NN091 Nucleon-Nucleon 05/09 Amdt[NIJM] 11/07/21

$\sigma$  of pp reactions as  $f(T_{Lab})$



SM16 0-3.0 GEV PP=50276/25348 NP=22832/12938 RAA [147] 5/  
 NN091 Nucleon-Nucleon 05/09 Amdt[NIJM] 11/07/21

$\sigma$  of pp total as  $f(T_{Lab})$

# NN-OnLine : introduction

- ❖ **NN-OnLine** – database of experimental and model parameters on specific processes involving hadrons @ low and intermediate energies  $T_{\text{Beam}} \sim 1 \text{ MeV} - \text{few GeV}$ .

$pp \rightarrow pp$  ,  $np \rightarrow np$  (NN:  $d\sigma/d\Omega$  of elastic scattering and  $\sigma$  of total interaction).  
 $\Lambda p$  ,  $\Sigma^+ p$  ,  $\Sigma^- p$  ,  $\Xi^0 p$  ,  $\Xi^- p$  (YN: elastic scattering and reactions)

For **NN elastic scattering** you can get **plots & printout** on **exp. differential cross section**,  $d\sigma/d\Omega = f(\theta)$  at fixed  $T_{\text{beam}}$ .

For **NN**, and **YN** (hyperon  $Y \in [\Lambda, \Sigma, \Xi]$ ) you can get **exp. integrated cross sections** ( $\sigma$ ) – only as tabularized data. Many other scattering-specific observables are available. They are not covered in this tutorial.

Many variants of model description. This topic is also not covered here.

- **NN-OnLine web interface:** [[here](#)].

Papers on theoretical models describing the exp. data: [[here](#)]

- Platform was launched in 1994.



# NN OnLine – NN elastic scattering $d\sigma/d\Omega$

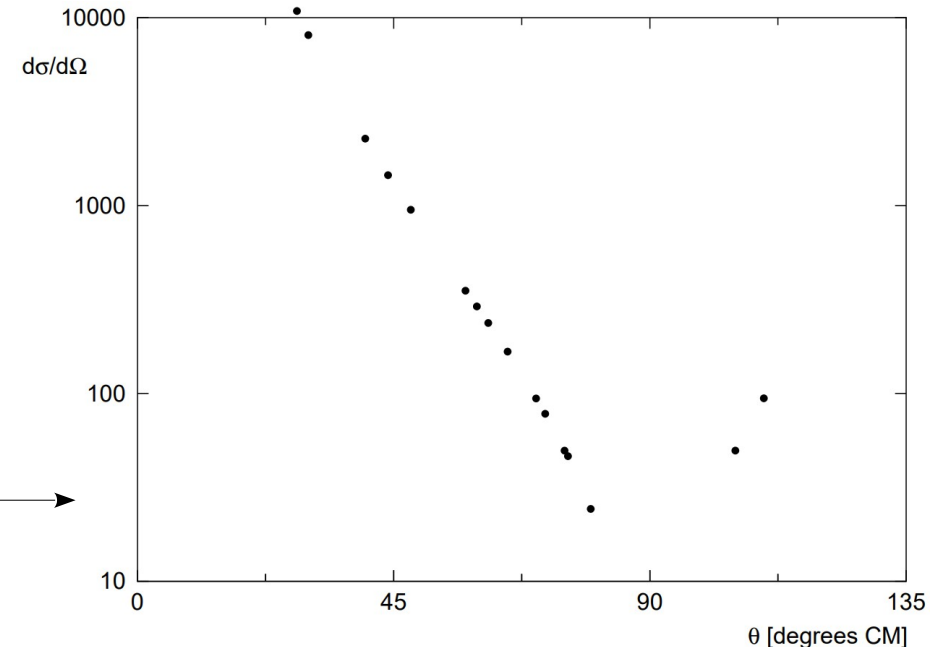
- ❖ Open the **NN-OnLine** web interface.
- ▶ From left menu click “**NN interaction**” :  
→ right to “**Experimental NN scattering data**” click “**Browse the NN database**”
- ▶ Reaction → let’s try “proton-proton”.
- ▶ Energy of the incoming particle: → try widely,  $T_{\text{Lab}} \in [0.001 - 5000]$  MeV
- ▶ Observable: → for **differential cross section** ( $d\sigma/d\Omega = f(\theta)$  at fixed  $T_{\text{beam}}$ ) choose **DSG**.
- ▶ Then click [ **Start** ]. You’ll get a listing of data sets at increasing  $T_{\text{Lab}}$  range, with entries like this:

0.29976 - 0.40679 MeV

DO97 H. Dombrowski *et al.*, *Nucl. Phys.* **A619** (1997), 97-118 (*Muenster*)  
**14 DSG** data at 90.0 degrees (\*)

- ▶ Let’s scroll down to “0.35009 MeV”, as it contains many points in wide range of  $\theta$  angles. Click [ **19 DSG** ].
- ▶ First, click [ **Show the data** ]. You’ll get the table of  $[\theta, d\sigma/d\Omega]$  points + reference.
- ▶ Get back and click [ **Plot the data** ]. You can choose the X axis to be  $\theta_{\text{CM}}$  or  $\cos(\theta_{\text{CM}})$ . Also, formats: PostScript, PDF (better resolution) and png. Click [ **Start** ] and you should get this plot: →

The unit of  $d\sigma/d\Omega$  is mb/sr.



# NN OnLine – integrated total cross sections

- ❖ Open **NN-OnLine**. From menu click “**NN interaction**” :  
→ right to “**Experimental NN scattering data**” click “**Browse the NN database**”

- ▶ Reaction → let’s try “neutron-proton”.
- Energy of the incoming particle: → try widely,  $T_{\text{Lab}} \in [0.001 - 5000]$  MeV
- Observable: → for **total integrated cross section** (elastic+inelastic;  $\sigma_{\text{TOT}}$ ) choose **SGT**.

Then click [**Start**].

You’ll get a listing of data sets

at increasing  $T_{\text{Lab}}$  range, with entries like this:

**0.00197 - 0.143** MeV

KO90 L. Koester *et al.*, Z. Phys. A **337** (1990), 341-348  
**2 SGT** data

Let’s scroll down to [0.5 – 24.6] MeV,

as it contains many points. Click [**425 SGT**] and then [**Show the data**]. You’ll get a list of  $\sigma = f(T_{\text{Lab}})$  [mb].

- ▶ Let’s explore the **YN interactions**. From menu click “**YN interaction**”  
→ right to “**Data**” click “**The database of YN scattering data**”.

Out of 5 variants  $\{\Lambda p, \Sigma^+ p, \Sigma^- p, \Xi^0 p, \Xi^- p\}$  we should pick the one we want. Let’s try  $\Lambda p$  (click “ $\Lambda p$  scattering”).

The  $\Lambda p$  interaction can be: elastic scattering ( $\Lambda p \rightarrow \Lambda p$ ) or reactions ( $\Lambda p \rightarrow \Sigma^0 p, \Lambda p \rightarrow \Sigma^+ n$ ). Click e.g.  $\Lambda p \rightarrow \Sigma^0 p$ .

Under “Total cross section” you will find the table of  $[p, \sigma]$  points + references (clickable):

momentum range (MeV/c)	number of events	SGT (mb)	reference
639 - 1000	3	8.5 +/- 4.9	<a href="#">AL61</a>
640 - 800		8.0 +/- 4.0	<a href="#">HA77</a>
650 - 700		2.8 +/- 2.0	<a href="#">KA71</a>
660 - 4000	11	1.5 +/- 0.5	<a href="#">CH70</a>
700 - 800		7.5 +/- 2.5	<a href="#">KA71</a>

# PDG Review of Particle Physics – Introduction

## ❖ PDG (Particle Data Group) Review of Particle Physics

is the basic reference for properties of particles (fundamental and hadrons) like: mass, lifetime etc.

It contains **cross sections** =  $f(\text{energy} / \text{momentum})$  for “**total elastic**” and “**total collision**” processes up to **very high energies** (through LHC and beyond, from cosmic particles).

### Collisions enlisted:

$pp, np, pd, \bar{p}p, \bar{n}p, \bar{p}d$   
 $\pi^\pm p, \pi^\pm d, \Sigma^- p$   
 $K^\pm p, K^\pm n, K^\pm d$   
 $\gamma p, \gamma d, \gamma\gamma$

The current edition is always at [pdg.lbl.gov](http://pdg.lbl.gov). But let's go the previous one, [ [here](#) ].

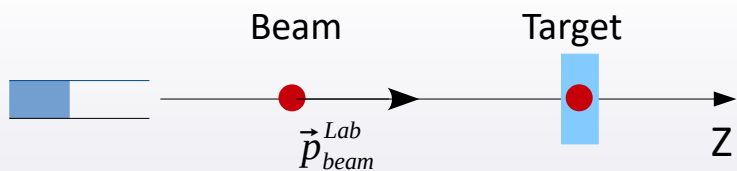
Click [Reviews, Tables, Plots] and further [Kinematics, Cross-Section Formulae, and Plots].

On the [Plots of cross sections and related quantities (rev.)] click [interactive version].

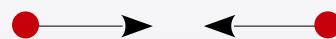
Here, find the pair of particles of your interest. You will get  $\sigma = f(\text{energy/momentum})$  as:

[PDF] = static plots in pdf or [Data] = tabularized data points.

Quantities and units:  $p_{\text{Lab}}$  [GeV/c] of beam in stationary target exp.  $\sqrt{s}$  [GeV] = available energy in the CM frame.



Lab frame in Fixed target experiment



CM frame

### Translation $p \leftrightarrow \sqrt{s}$

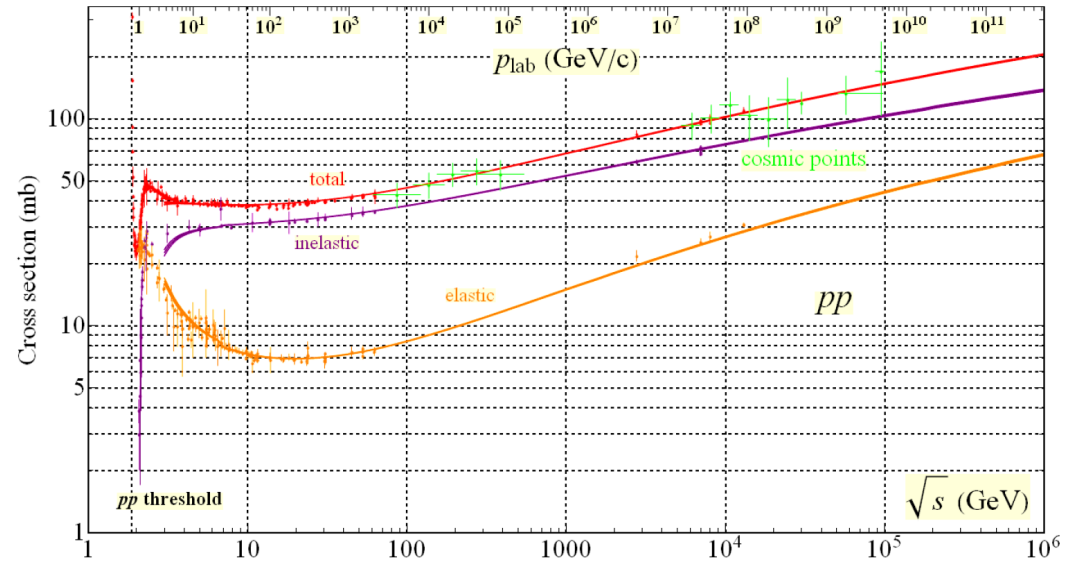
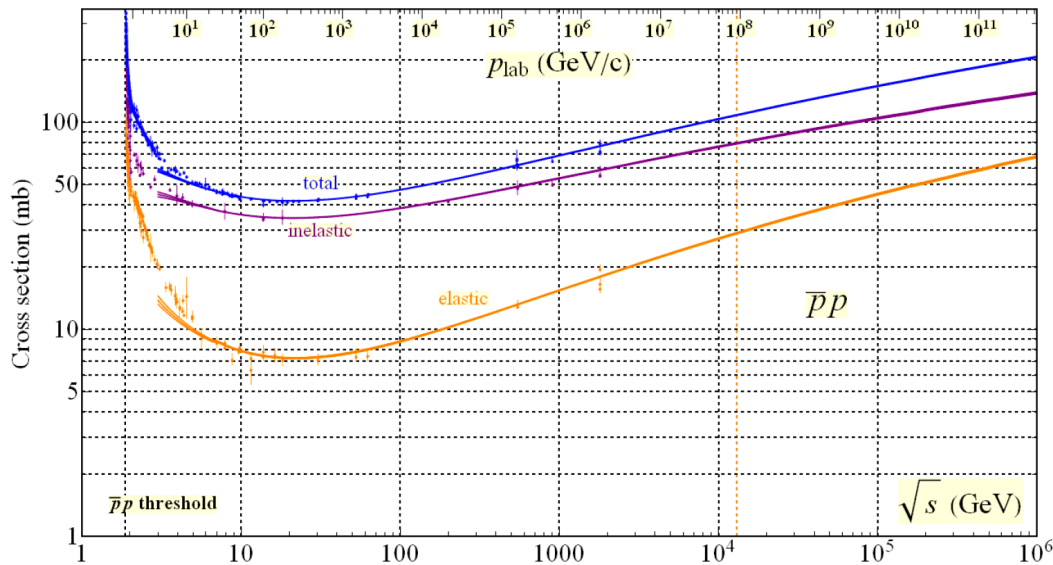
$$E_{\text{beam}}^{\text{Lab}} = \sqrt{p_{\text{Lab}}^2 + m_{\text{beam}}^2}$$

$$T_{\text{beam}}^{\text{Lab}} = E_{\text{beam}}^{\text{Lab}} - m_{\text{beam}}$$

$$\sqrt{s}^{\text{CM}} = \sqrt{2m_{\text{beam}}(2m_{\text{beam}} + T_{\text{beam}}^{\text{Lab}})}$$

# PDG Review of Particle Physics – Exemplary output

❖ Let's take the pp and  $\bar{p}p$  cross sections and check the pdf plots and data:



```

FILE_NAME
REACTION
BEAM_MASS TARGET_MASS THRESHOLD FINAL_STATE_MULTIPLICITY
NUMBER_OF_DATA_POINTS
POINT_NUMBER PLAB(GEV/C) PLAB_MIN PLAB_MAX SIG(MB) STA_ERR+ STA_ERR- SY_ER+(PCT) SY_ER-(PCT) REFERENCE FLAG
  FORMAT(I5,1X,4F11.5,2F8.4,1X,2F6.1,A)
    
```

```

-----
PBARP_TOTAL.DAT
PBAR P --> X
0.938270 0.938270 0. 0
444
1 0.18100 0.17300 0.18900 339.40 30.600 30.600 0.0 0.0 BRUCKNER 85B PL 158B, 180
2 0.18100 0.18100 0.18100 339.40 30.600 30.600 0.0 0.0 BRUCKNER 91B ZP A339, 367
3 0.21900 0.21900 0.21900 292.10 23.600 23.600 0.0 0.0 BRUCKNER 91B ZP A339, 367
4 0.21900 0.21500 0.22300 292.10 23.600 23.600 0.0 0.0 BRUCKNER 85B PL 158B, 180
5 0.22190 0.22190 0.22190 317.71 3.0300 3.0300 0.9 0.9 BUGG 87 PL 194B, 563
6 0.22960 0.22960 0.22960 304.67 1.6300 1.6300 0.9 0.9 BUGG 87 PL 194B, 563
    
```