

# PEGASUS Plotter

PEGASUS is supplied with a built-in plotter tool allowing one to depict easily the produced differential cross sections and immediately compare them with experimental data. It is a quite independent tool and can be used apart from any calculations made within the PEGASUS. The program is very simple and intuitive.

As one calls the PEGASUS Plotter from the main menu of the PEGASUS (using the *Tool* → *Plotter* option, or via popup menu, or by pressing the corresponding button on button panel) an empty sheet is created. The following objects, stored in a plain data files, could be added to the sheet (by choosing *Edit* → *Add* option in the main menu or popup menu available with a right mouse button click on the sheet):

From:

<https://theory.npi.msu.su/> - **THEORY**

Permanent link:

<https://theory.npi.msu.su/doku.php/pegasus/plotter?rev=1575906632>

Last update: **09/12/2019 18:50**

