
Subject: Re: New version of DPM

Posted by [Aida Galoyan](#) on Fri, 25 Sep 2009 13:11:11 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi Marius,

please, send me your e-mail address,
and I can send you a version of program codes
to receive information for cross-sections of
Coulomb, Interference and Hadron parts
of elastic scattering. There are some "print" operators
in fortran codes.

If I put corresponding "print"s
of your required values in fortran codes in current version DPM
and commit it,
it will be crushed, because option "lg2c" is removed
from "binmarke_Fortran.mk" file.

So, I can send you the needed files separately and explain how
to use them.

best regards, Aida