Re: ?? Re: AMY program file

Subject: Re: ?? Re: AMY program file

From: Bjoern Schenke <schenke@physics.mcgill.ca>

Date: 12-05-07 11:47 AM

**To:** Sangyong Jeon <jeon@physics.mcgill.ca>

trying again. see below

Bjoern P. Schenke Physics Department Brookhaven National Laboratory Building 510, Upton, NY 11973, USA phone: (+1) 631 344 5805

On May 7, 2012, at 11:39 AM, Bjoern Schenke wrote:

Hi Sangyong, here is my version:

do configure do make go to src and run ./eloss

make sure param.inp has settings do\_rad=1 and make\_new\_radiative\_gamma = 1 set.

there is also a GUI version that uses Qt in eloss-gui but don't worry about that one.

<eloss0512.tar.gz>

Bjoern P. Schenke Physics Department Brookhaven National Laboratory Building 510, Upton, NY 11973, USA phone: (+1) 631 344 5805

Bjoern P. Schenke Physics Department Brookhaven National Laboratory Building 510, Upton, NY 11973, USA

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phone: (+1) 631 344 5805
On May 7, 2012, at 11:16 AM, Sangyong Jeon wrote:
 BJoern,
 Clint does not have one. Can you send it to me?
 Thanks,
 Sangyong
 ______
  Sangyong Jeon
  Associate Professor, Graduate Program Director
  Department of Physics, McGill University
  3600 University Street
  Montreal, QC H3A-2T8, CANADA
 TEL (514) 398 - 6516, FAX (514) 398 - 8434
 _____
 On 12-05-05 10:05 AM, Sangyong Jeon wrote:
 Hi Clint, Bjoern,
  Please send me the current program files that generates the AMY rates.
   I've figured out a simple way to include Peter's interpolation formula.
   Best.
   Sangyong
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—Attachments:

eloss0512.tar.gz 4.4 MB

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