

Perring, Toby (STFC,RAL,ISIS)

From: Bewley, Robert (STFC,RAL,ISIS)
Sent: 26 July 2019 09:32
To: Perring, Toby (STFC,RAL,ISIS)
Subject: RE: Moderators

Hi Toby,

You can find the LET moderator here

<\\isis\shares\NeutronicsTeam\TS-2\HydroMod Upgrade\McStas TS2 HydroMod Base newVirtMod 350mm>

And you should use the newVirtMod-various files

\\isis\shares\NeutronicsTeam\TS-1 Upgrade\McStas inputFiles\Baseline-Latest\version2016\mcstas_LH8020\newVirtMod-various

Cheers

Rob

From: Perring, Toby (STFC,RAL,ISIS) <toby.perring@stfc.ac.uk>
Sent: 25 July 2019 19:11
To: Bewley, Robert (STFC,RAL,ISIS) <robert.bewley@stfc.ac.uk>
Subject: RE: Moderators

Hi Rob,

I have a couple of questions:

- In the folder in your email there are moderators for all the TS-1 instruments, but I don't see TS-2. Where can I get the LET moderator as well?
- The moderator files have names like. There is a folder called newVirtMod-various which contains moderator files too. Should I ignore these?

Thanks,

Toby

From: Bewley, Robert (STFC,RAL,ISIS) <robert.bewley@stfc.ac.uk>
Sent: 24 July 2019 17:56
To: Perring, Toby (STFC,RAL,ISIS) <toby.perring@stfc.ac.uk>
Subject: RE: Moderators

Hi Toby,

File attached for looking at moderators and link to the latest moderator files

Cheers

Rob

\\isis\shares\NeutronicsTeam\TS-1_Upgrade\McStas_inputFiles\Baseline-Latest\version2016\mcstas_LH8020

From: Perring, Toby (STFC,RAL,ISIS) <toby.perring@stfc.ac.uk>

Sent: 24 July 2019 15:33

To: Bewley, Robert (STFC,RAL,ISIS) <robert.bewley@stfc.ac.uk>

Subject: Moderators

Hi Rob,

Just to follow up on our conversation this morning, please can you send me links to the latest moderator models for the instruments in the excitations group, and your bit of code to read them?

Thanks,

Toby

Toby Perring

STFC Fellow

Honorary Professor, London Centre for Nanotechnology

Building R3 Room 2.21

STFC Rutherford Appleton Laboratory

Harwell Oxford

Didcot

Oxfordshire

OX11 0QX

United Kingdom

Tel: +44 (0)1235 445428

Mobile: +44 (0)7881 916433