Subject: Gas mixture composition (WMAT). Posted by Lia Lavezzi on Thu, 28 Apr 2011 12:56:36 GMT

View Forum Message <> Reply to Message

Hi all,

in the file media_pnd.geo there are some gas mixtures created using the volume percentages of each element and others using the mass percentages. I asked for a confirmation also to Mohammad and he redirected me to this link: http://fairroot.gsi.de/General/Geo_Material_def.htm where it is stated that the WMAT has to be the mass weigth.

For this reason, for example, the air which now is: 0.78 N, 0.21 O, 0.01 Ar (% in vol) should be istead: 0.755 N, 0.231 O, 0.014 Ar (% in mass) I will change this. (done)

I could not look at all the materials also because I don't know which ones are still in use and which ones are not, but I would kindly ask the other developers to please check their detector materials to be sure that they are all correctly defined.

Thank you very much, Lia.