
Subject: how to correct load all available systems in simulation?
Posted by [Anastasia Karavdina](#) on Thu, 20 Dec 2012 14:55:41 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi all!

I'm checking possible background issues for the luminosity monitor from secondary particles. I think here is important include all material before our system (f.e forward tracking system) So far I did simulation with lmd+beam_pipe & magnets only and didn't include others system in my simulation macro.

So my question, does exist any kind of example macro where all system are included with correct file names and so on?

As a first guess I took

pandaroot/trunk/macro/mvd/TimeOrderedSim/run_sim_sttcombi_dpms.C
but not sure will it be enough or not.

Best regards,
Anastasia.

Subject: Re: how to correct load all available systems in simulation?
Posted by [Stefano Spataro](#) on Thu, 20 Dec 2012 14:57:14 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,
the standard macros are in macro/run.

Subject: Re: how to correct load all available systems in simulation?
Posted by [Anastasia Karavdina](#) on Thu, 20 Dec 2012 15:01:37 GMT
[View Forum Message](#) <> [Reply to Message](#)

Oh, didn't notice this path before

Thank you, Stefano, for extremely fast reply!

Cheers,
Anastasia
