Subject: Re: generate rho0->pi+pi- but found the rho0 has no width Posted by Ingo Froehlich on Fri, 03 Jun 2016 13:04:50 GMT View Forum Message <> Reply to Message

This is because the decay eta' -> rho0 + gamma has no model included, one can see this in the printout:

2. eta' --> rho0 + photon Interaction model(s): [eta'_fixed_g_rho0] Fixed product masses {/} [eta'_genbod_g_rho0] Pluto build-in genbod {/genbod}

I don't know if this is the correct physics model, but a decay with a simple Breit-Wigner can done by adding these lines:

PHadronDecayM1N *newmodel = new PHadronDecayM1N("rho_model@eta'_to_rho0_g", "Patched rho model", -1); makeDistributionManager()->Add(newmodel);

