Subject: Re: [SOLVED]Eta Prime decay via rho dilepton Posted by Ingo Froehlich on Wed, 28 Aug 2013 09:49:02 GMT

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I don't think that we have a model for eta' -> dilepton + rho0 in hand. If you use a "generator" model for the dilepton, it does not use the M1-model for Breit-Wigner-sampling of the daughter, but a fixed mass.

PS: if you use "/generator", it does not use the PInclusiveModel as a primary one. Pluto might be confused about this. "/generator" is normally used together with a primary model in weighting mode.