

---

Subject: Re: eta prime dalitz

Posted by [Ingo Froehlich](#) on Wed, 12 Jun 2013 06:18:13 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi,

the problem is known and will be corrected soon. The eta prime Dalitz decay is there in the physics class but missing in the data base. You have to add:

```
makeStaticData()->AddDecay(-1, "eta' -> g + dilepton", "eta'", "g,dilepton", 0.0009);
```

in the very beginning of your macro.

---