

---

Subject: Question about the EvtSpinDensity

Posted by [gopchang22](#) on Wed, 19 Mar 2014 06:35:37 GMT

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

---

Dear everyone.

I'm studying the decay of  $\Lambda_c^+(2765)$  to  $\Sigma_c \pi$  to find out the spin of  $\Lambda_c^+(2765)$ .

And I'd like to generate the MC of this decay with each  $\Lambda_c^+(2765)$  spin hypothesis. The configuration of spin is easy, but I'd like to change the spin density of  $\Lambda_c^+(2765)$ . I guess EvtSpinDensity is the one I'm looking for, but I have no idea how to use it.

Is there any simple example or manual about this?  
Any advice or comment would be appreciated.

---