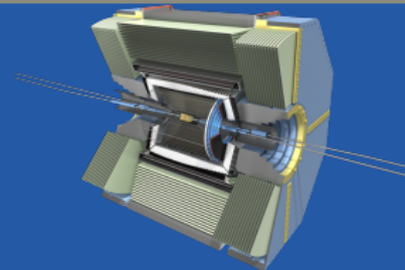
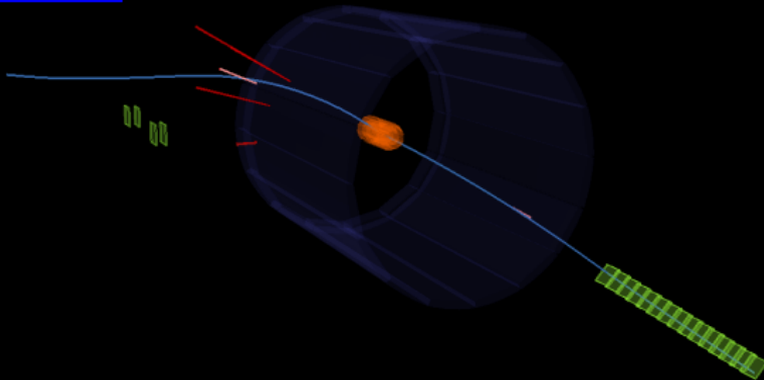




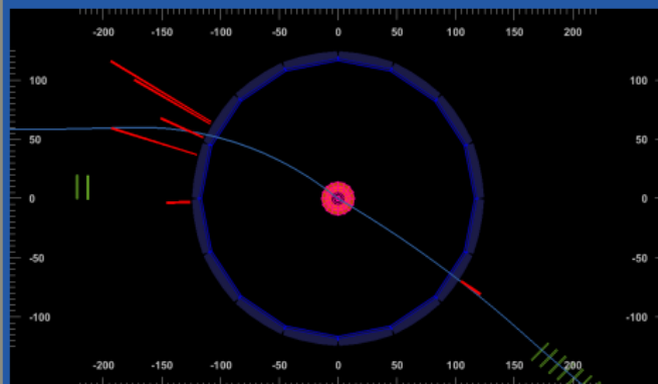
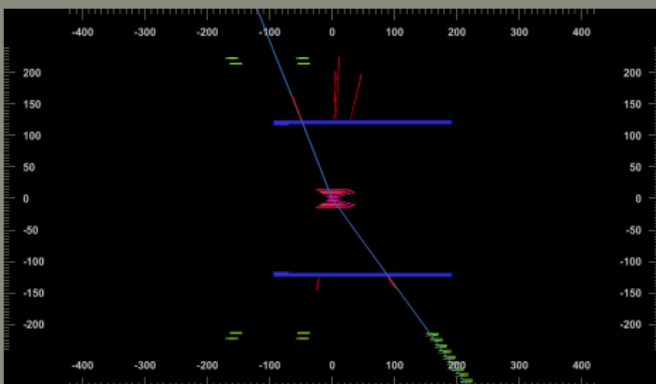
Belle II



Ereignis 1

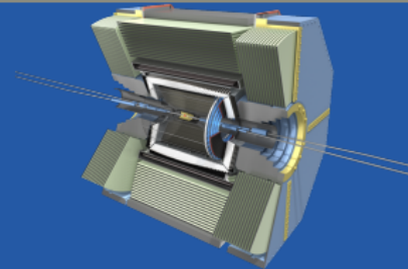
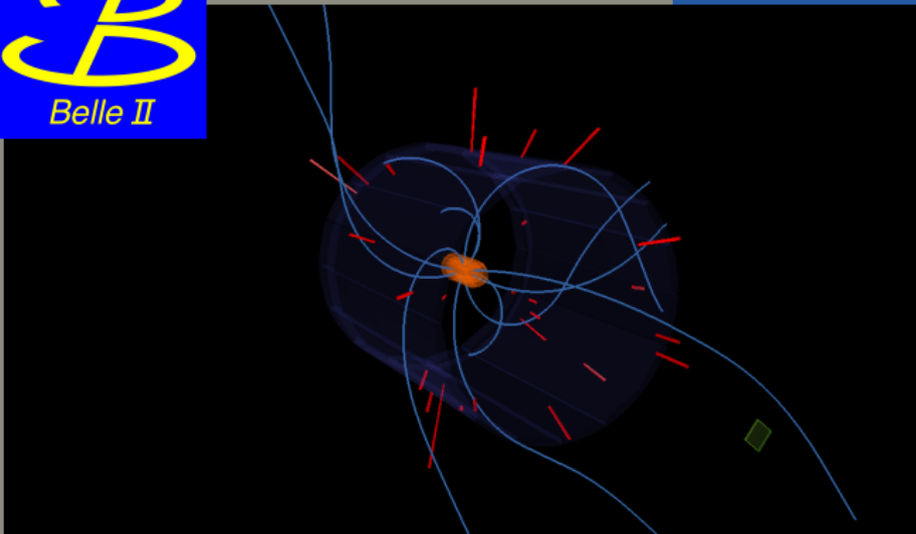
$$\mathcal{E} = 3.2$$

$$\angle = 0.92$$





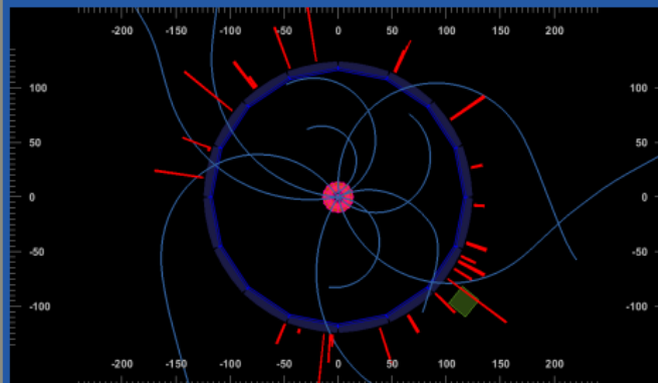
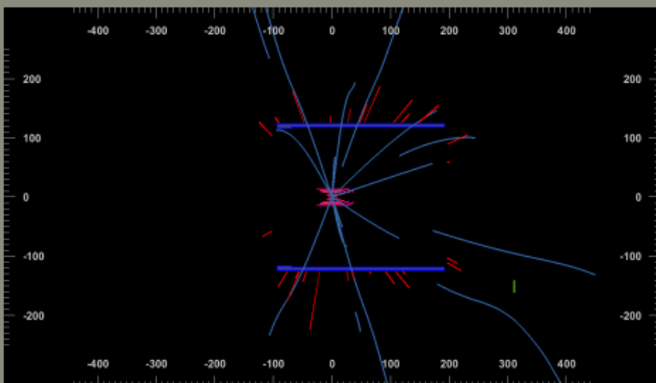
Belle II



Ereignis 2

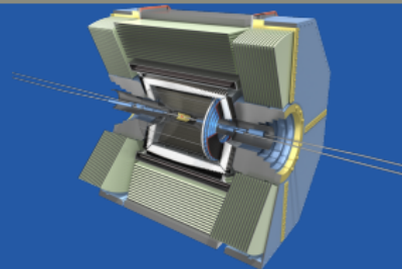
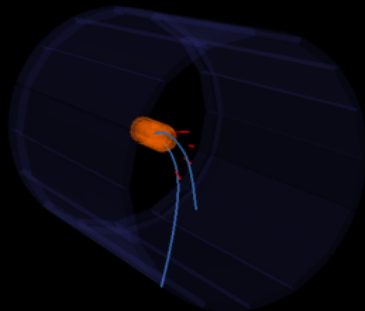
$$E = 5.6$$

$$\sqrt{s} = 0.11$$





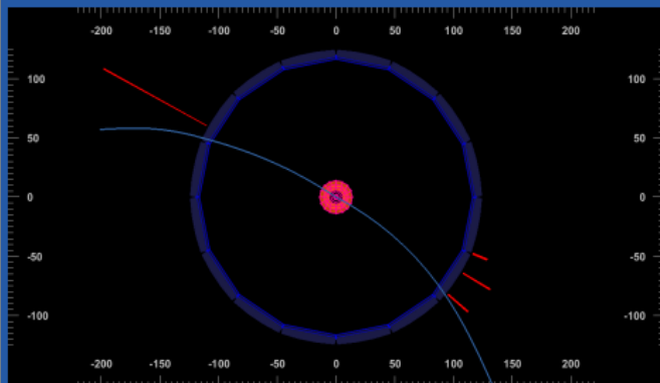
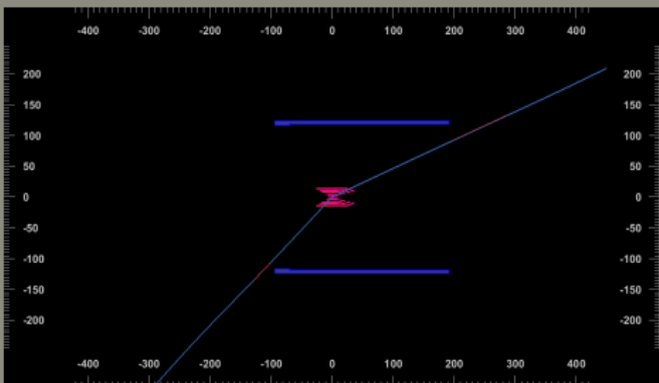
Belle II



Ereignis 3

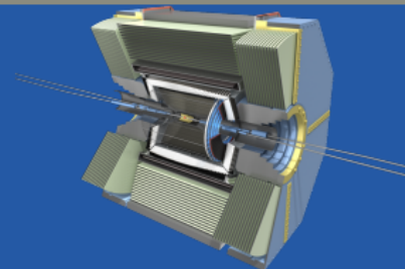
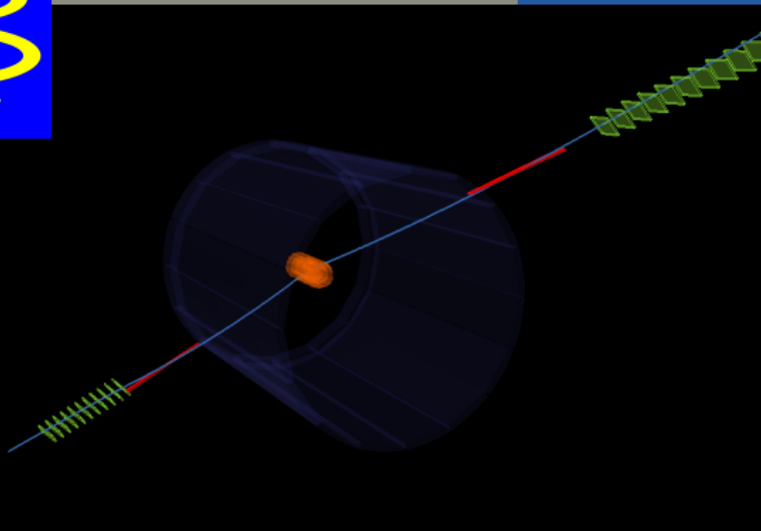
$$E = 1.8$$

$$\theta = 0.96$$





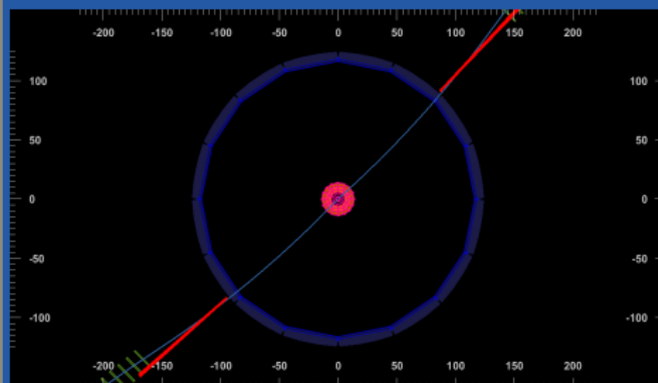
Belle II



Ereignis 4

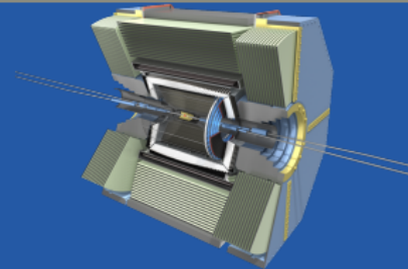
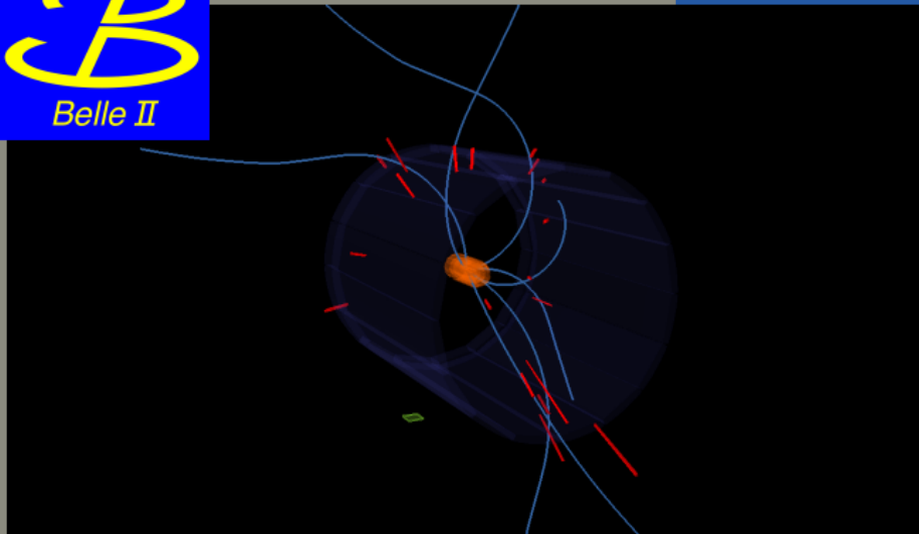
$$\cancel{E} = -0.0$$

$$\cancel{\eta} = 1.00$$





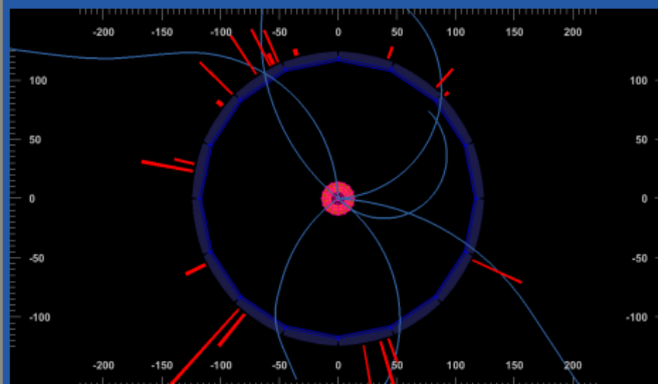
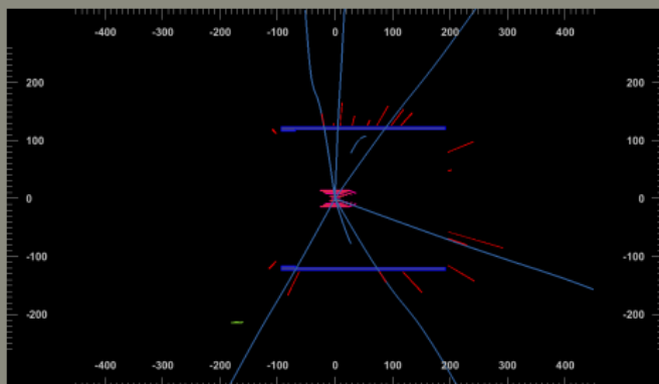
Belle II



Ereignis 5

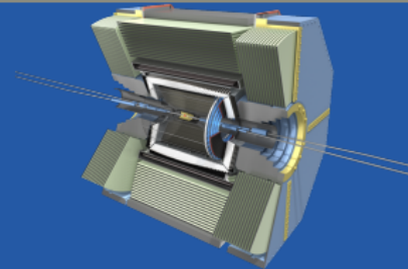
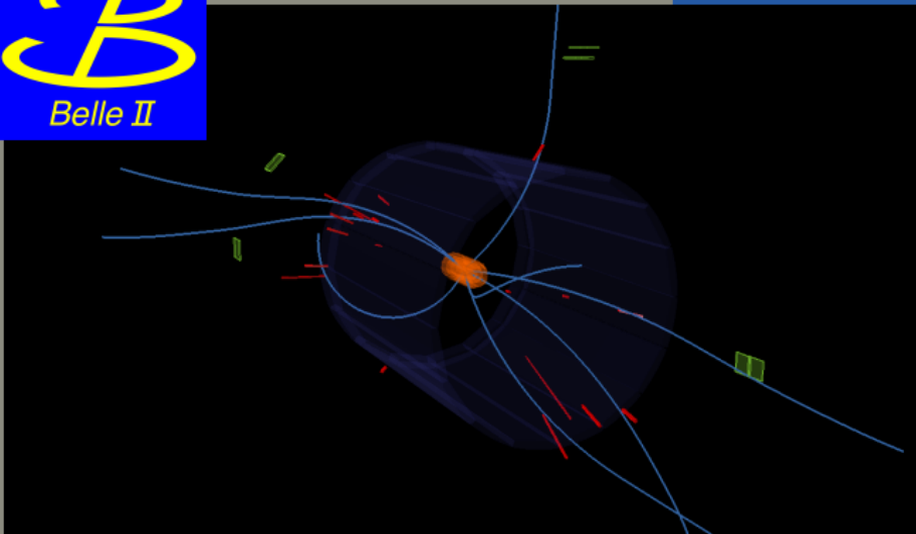
$$E = 5.6$$

$$\vec{q} = 0.26$$





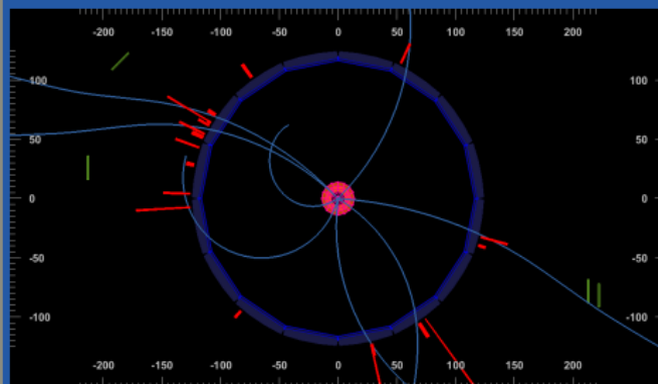
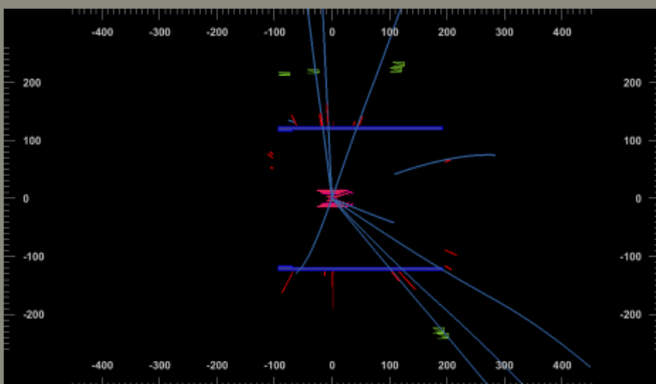
Belle II



Ereignis 6

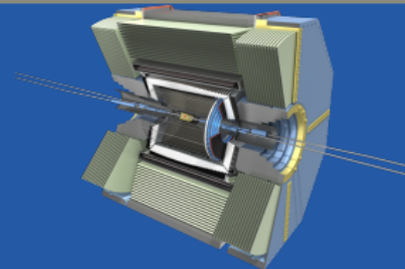
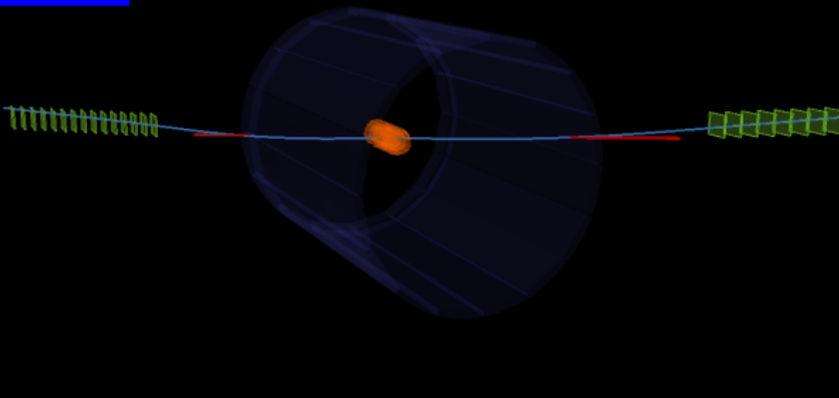
$$E = -0.0$$

$$\vec{g} = 0.19$$





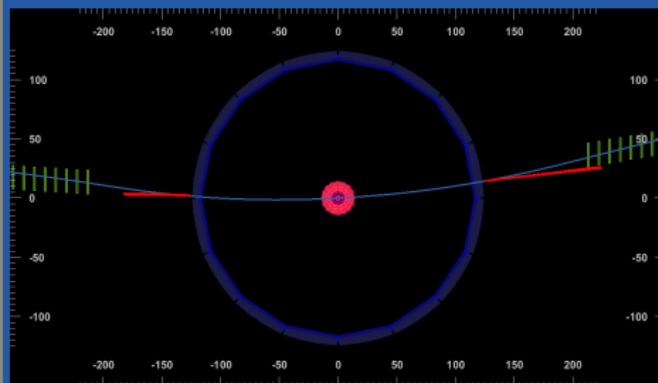
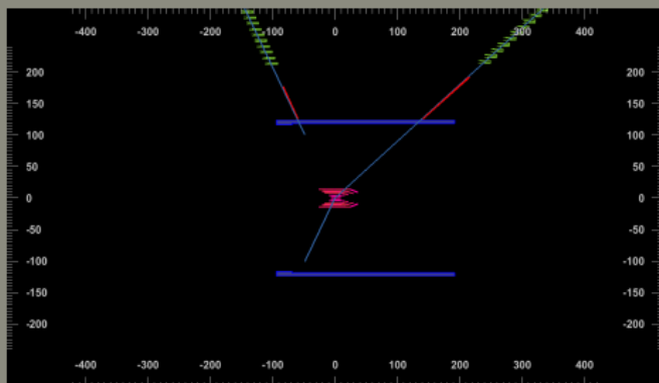
Belle II



Ereignis 7

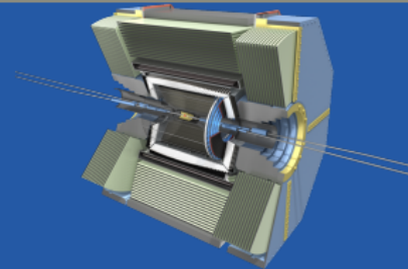
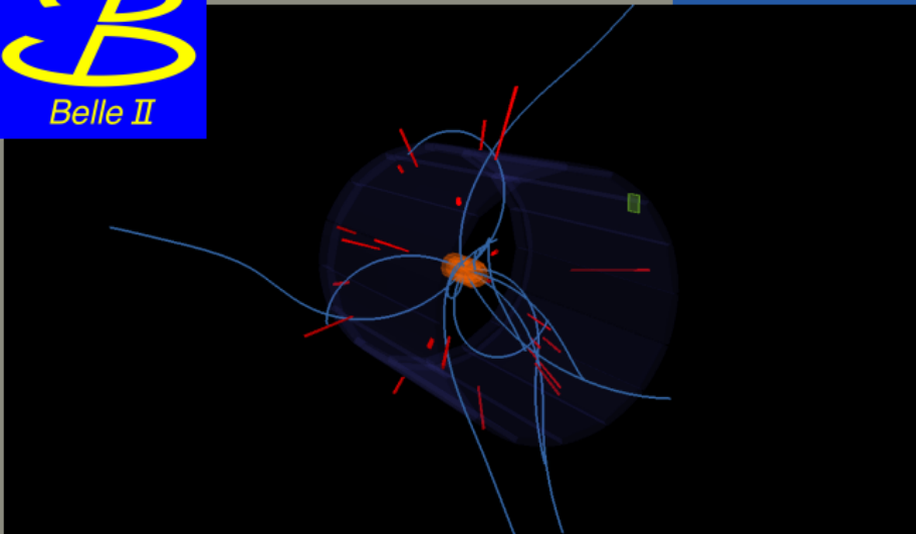
$$\mathcal{E} = -0.0$$

$$\vec{\eta} = 1.00$$





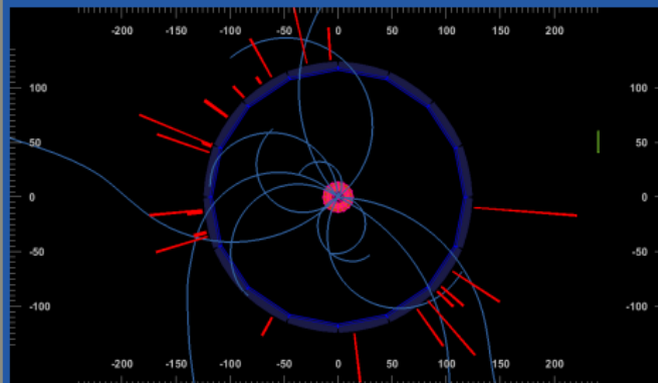
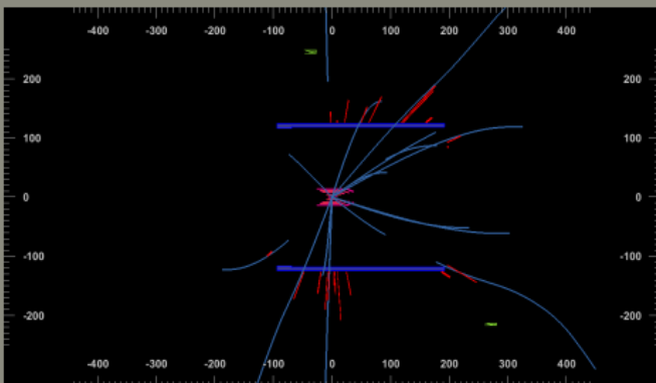
Belle II



Ereignis 8

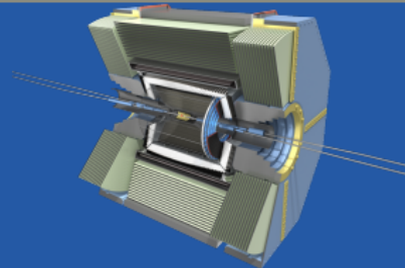
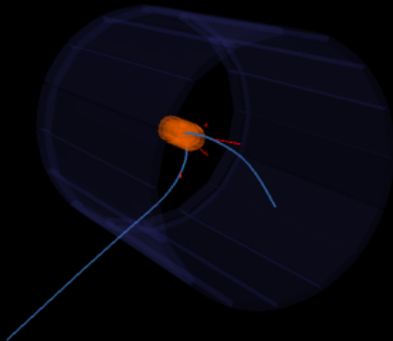
$$E = 1.0$$

$$\vec{\alpha} = 0.08$$





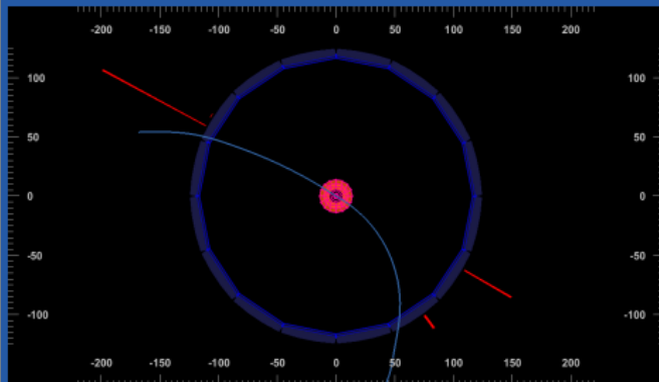
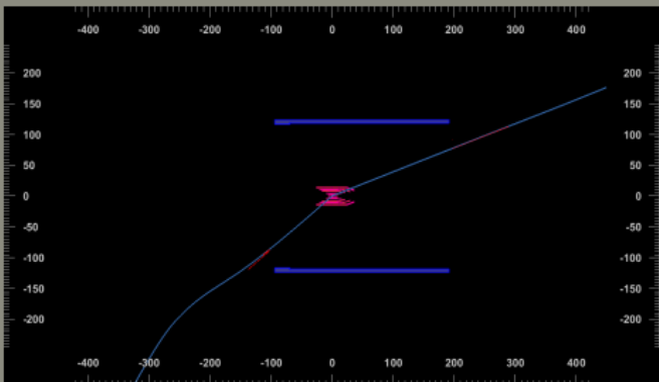
Belle II



Ereignis 9

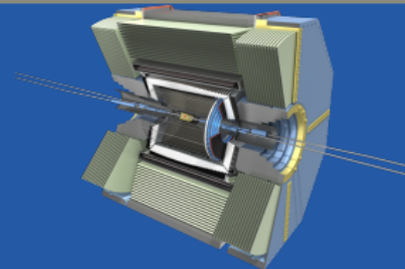
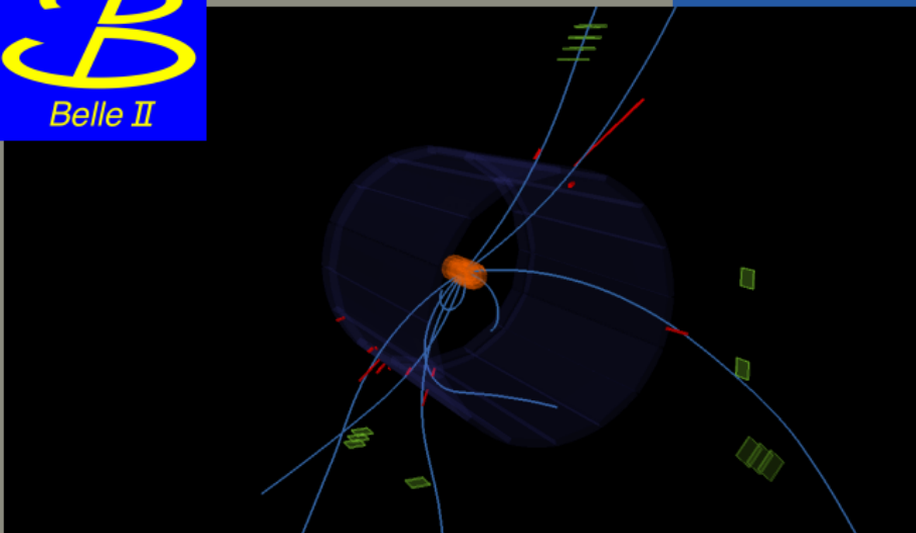
$$E = 5.8$$

$$\angle = 0.97$$





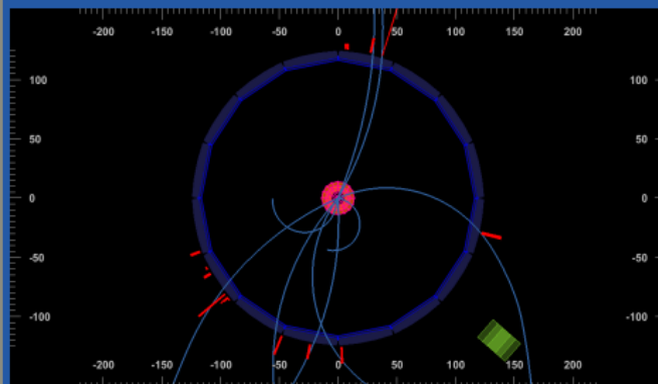
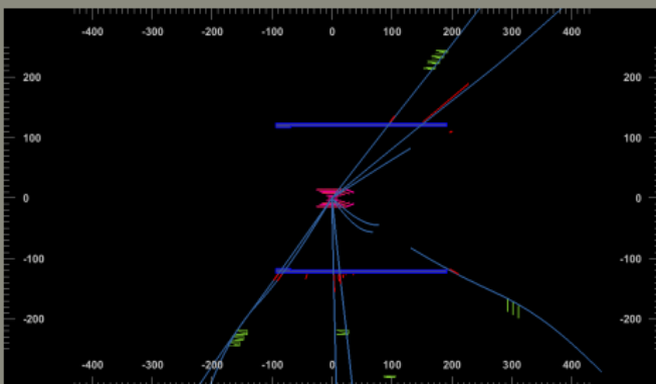
Belle II



Ereignis 10

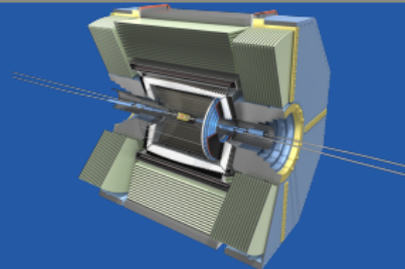
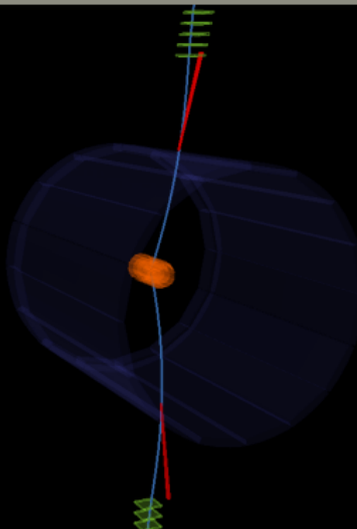
$$E = 0.9$$

$$\langle \eta \rangle = 0.57$$





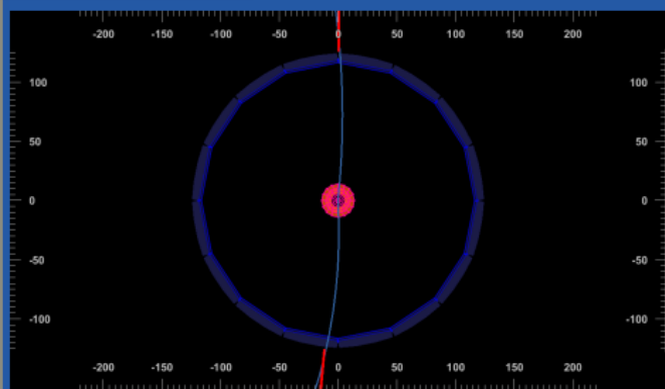
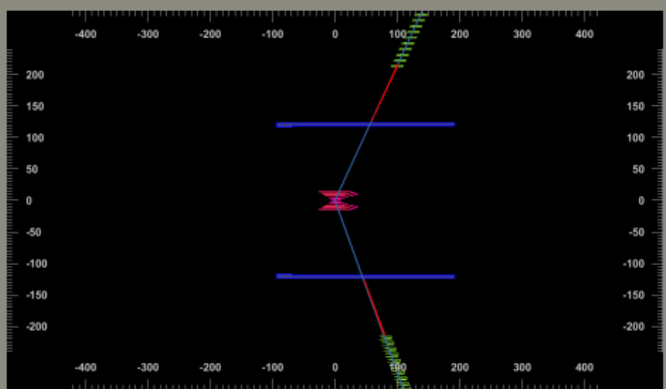
Belle II



Ereignis 11

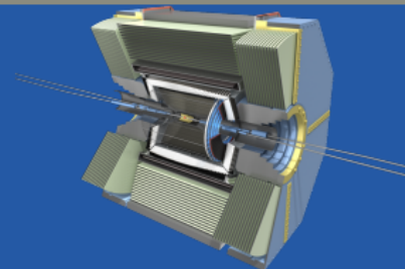
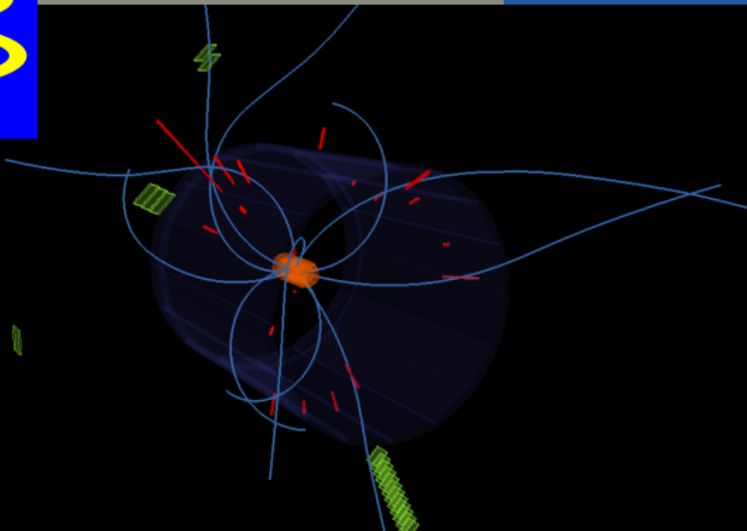
$$E = 29.0$$

$$\cos\theta = 0.95$$





Belle II



Ereignis 12

$$E = 3.8$$

$$\theta = 0.15$$

