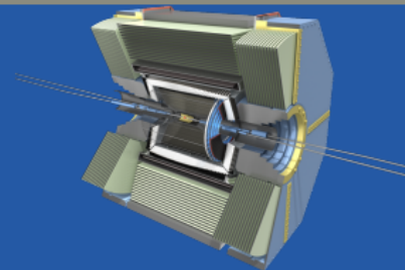
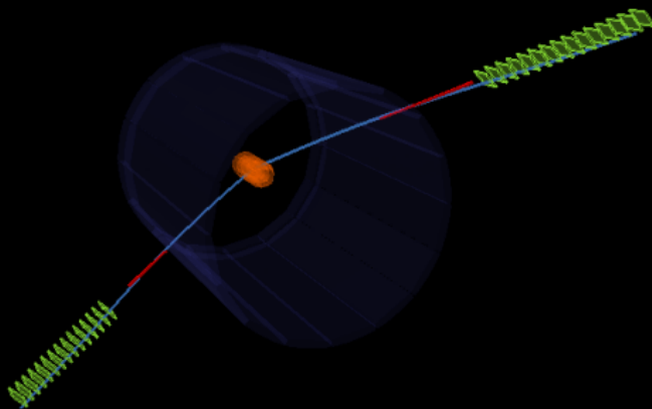




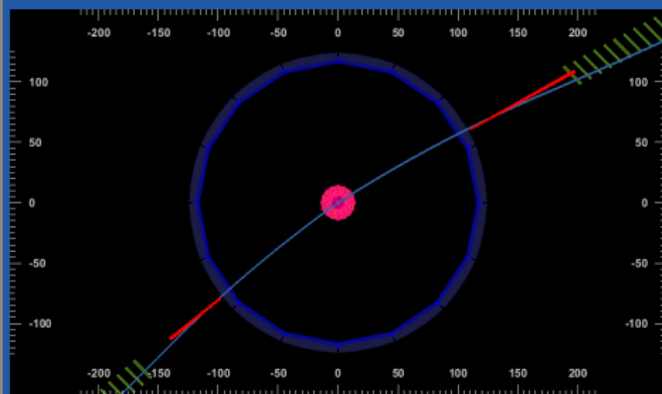
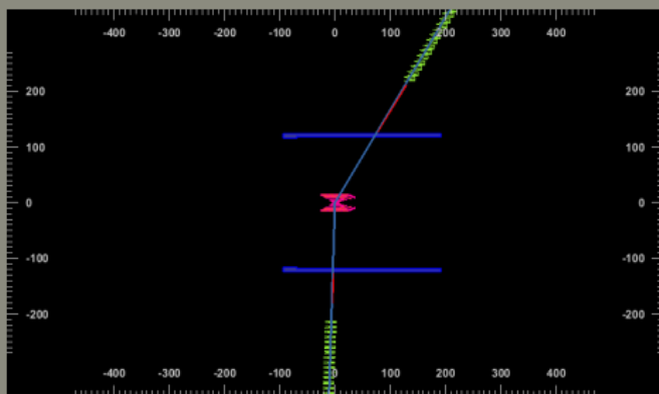
Belle II

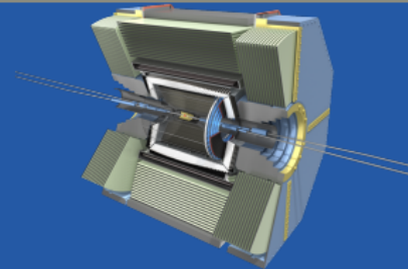
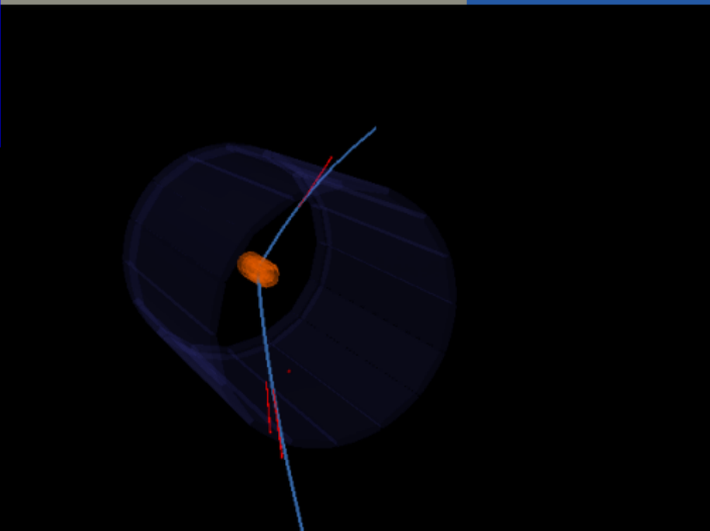


Ereignis 1

$$\cancel{E} = 0.0$$

$$\swarrow = 1.0$$

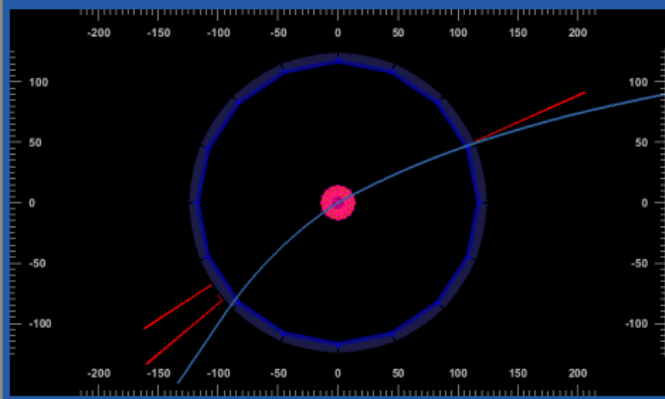
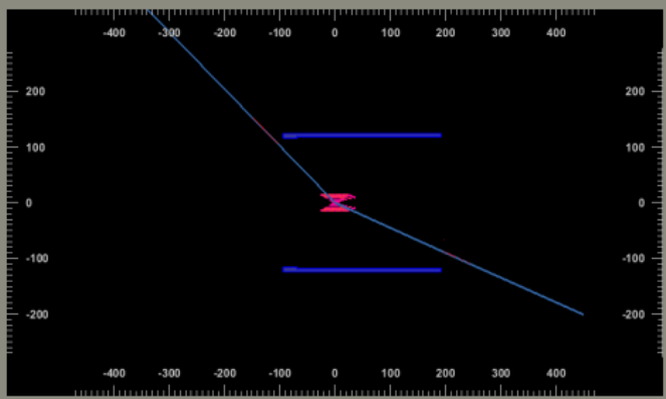




Ereignis 2

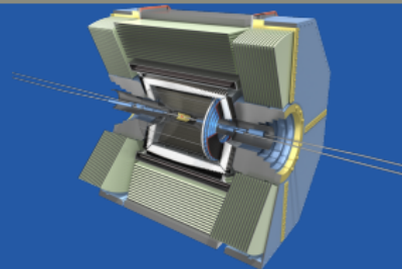
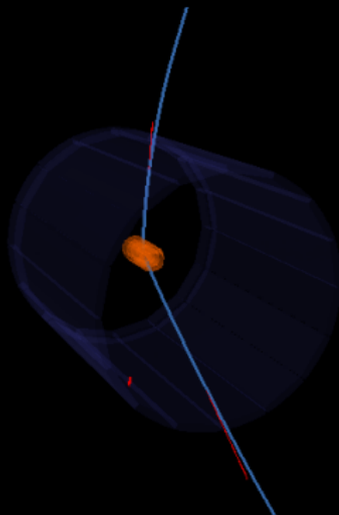
$E = -0.0$

$\vec{g} = 1.0$





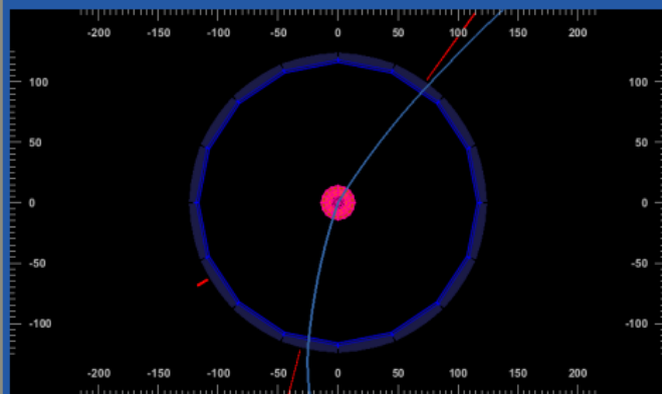
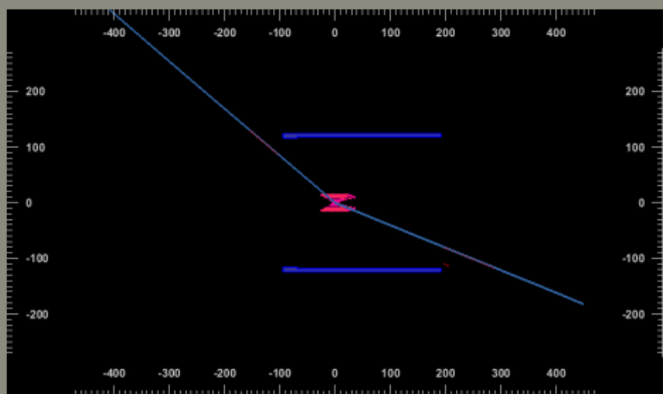
Belle II



Ereignis 3

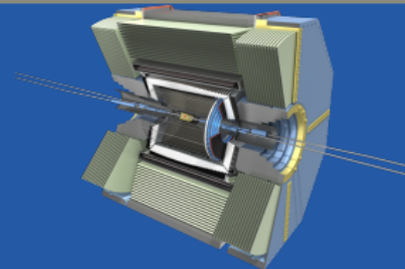
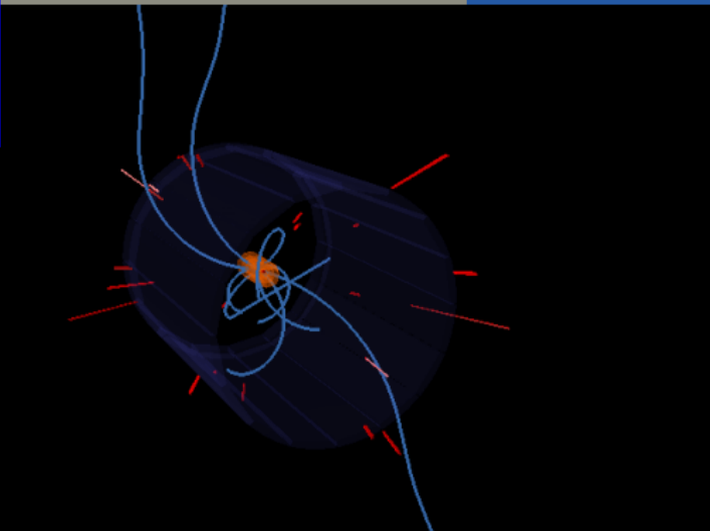
$$\cancel{E} = -0.0$$

$$\swarrow = 0.98$$





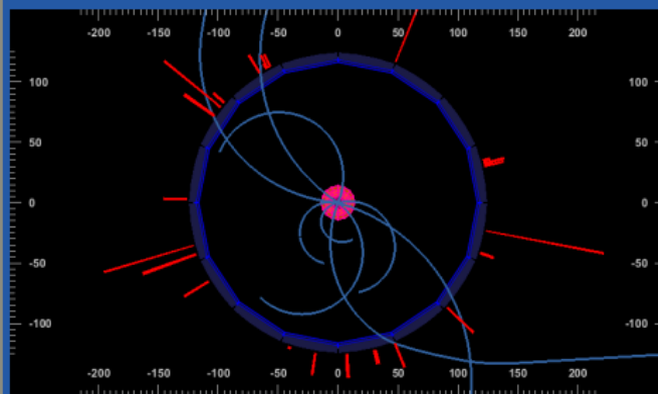
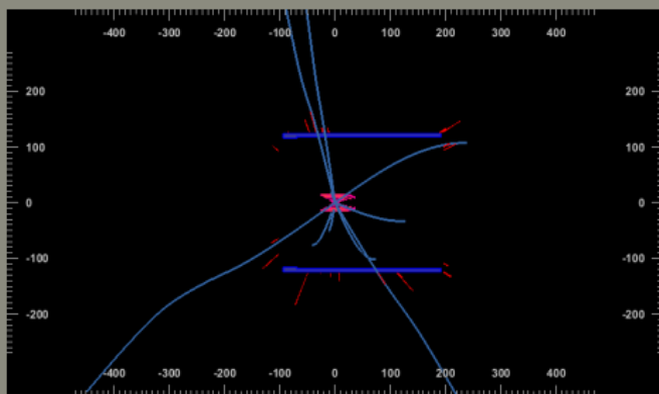
Belle II

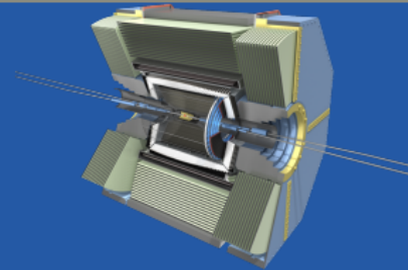
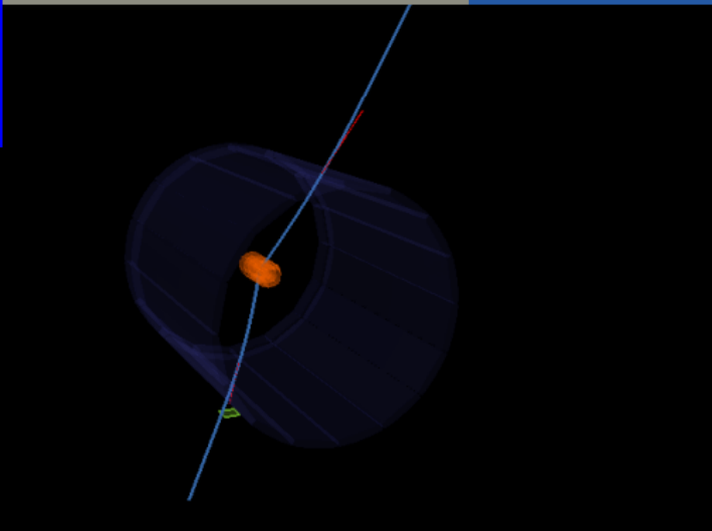


Ereignis 4

$$\cancel{E} = 2.0$$

$$\cancel{\nu} = 0.24$$

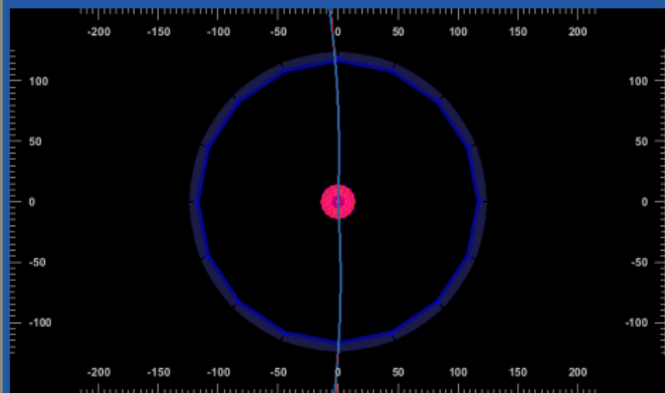
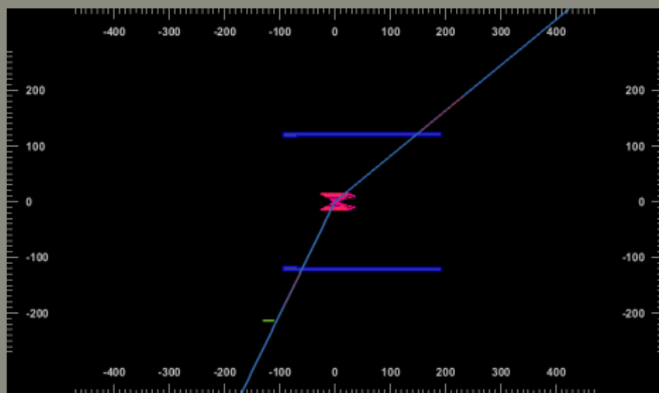




Ereignis 5

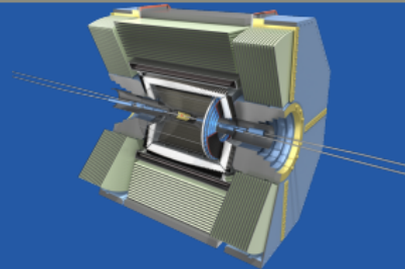
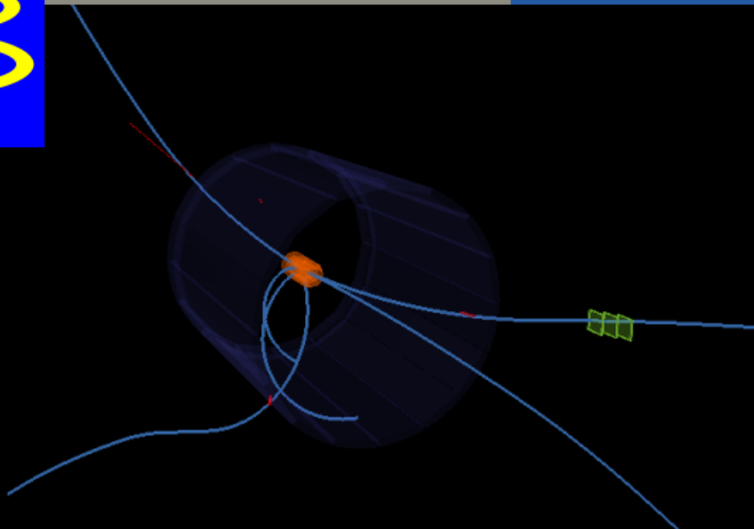
$$\cancel{E} = -0.0$$

$$\swarrow = 1.0$$





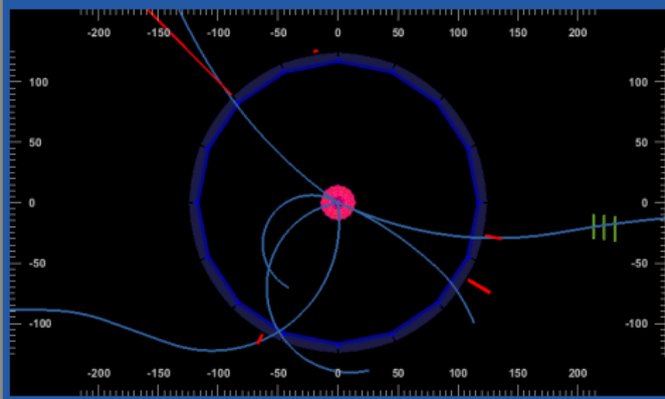
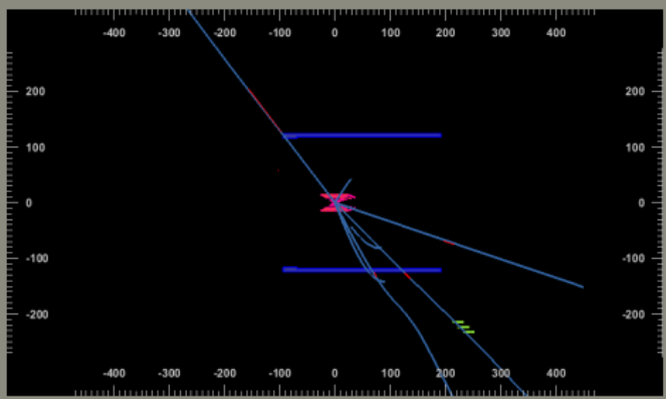
Belle II



Ereignis 6

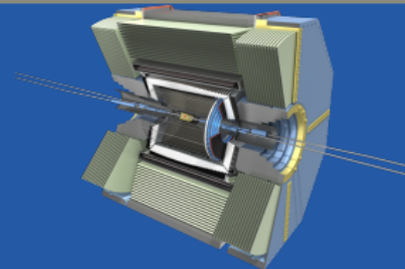
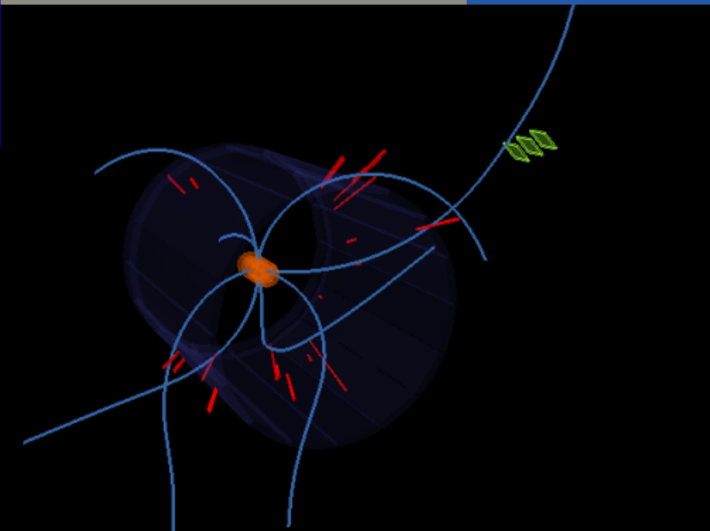
$$E = -0.2$$

$$\vec{\eta} = 0.62$$





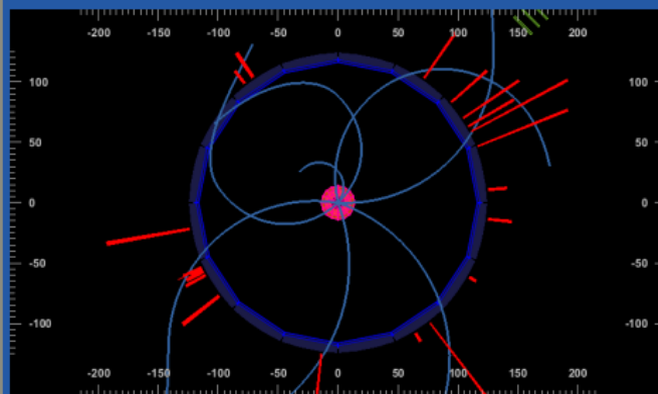
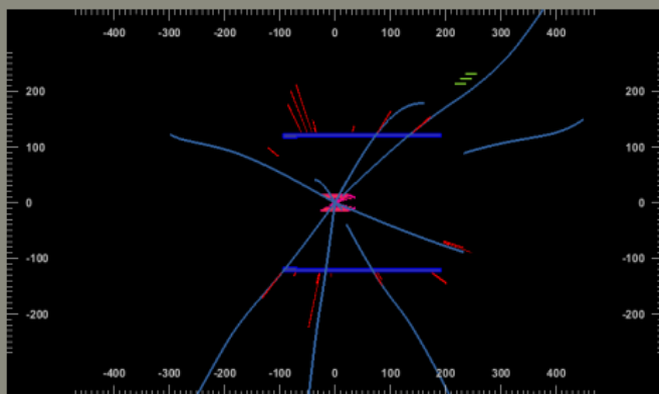
Belle II



Ereignis 7

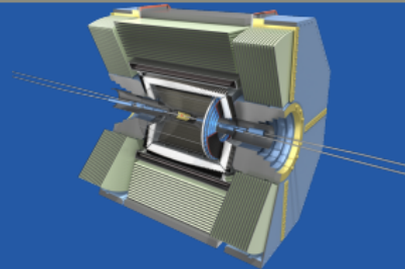
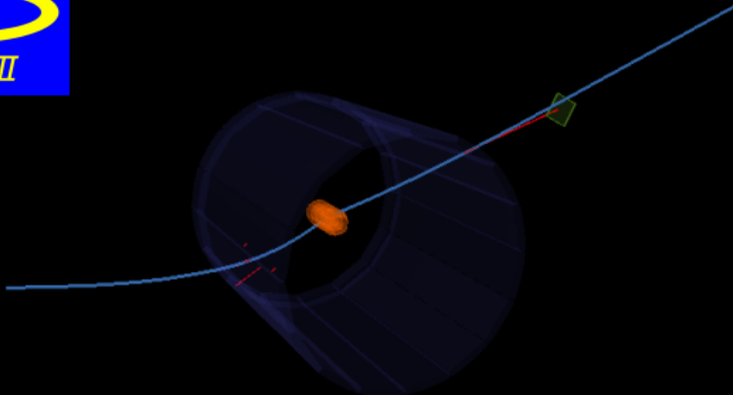
$$E = 11.0$$

$$\theta = 0.15$$





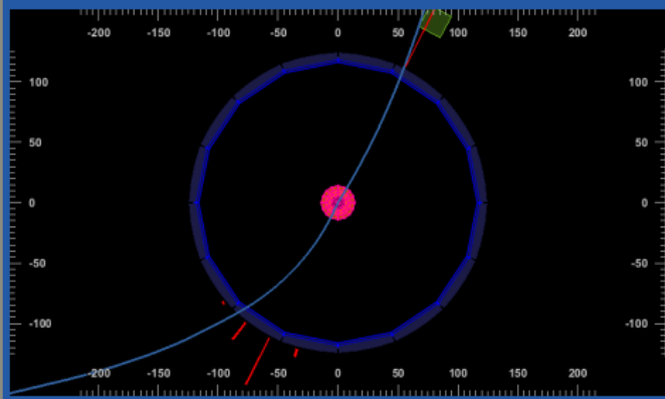
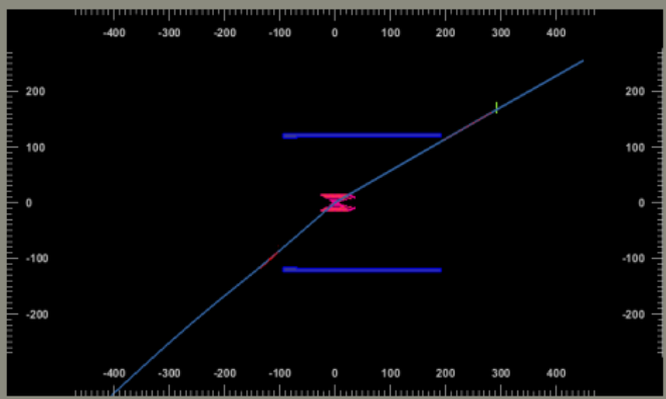
Belle II



Ereignis 8

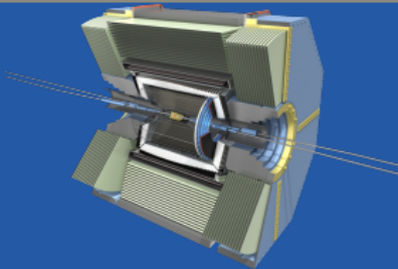
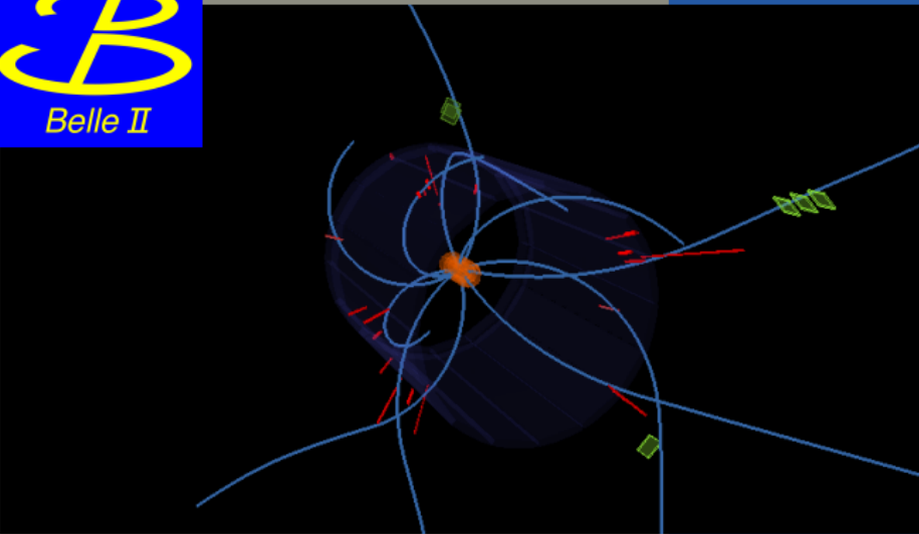
$$\cancel{E} = -0.7$$

$$\cancel{\mu} = 0.99$$





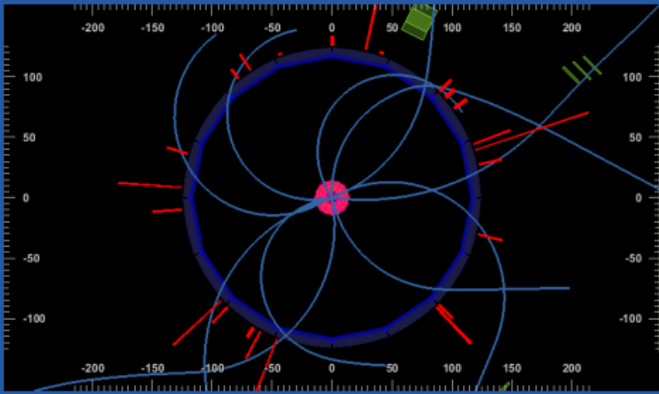
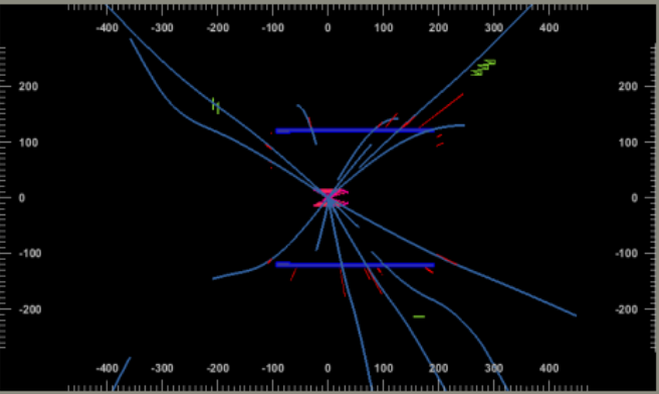
Belle II



Ereignis 9

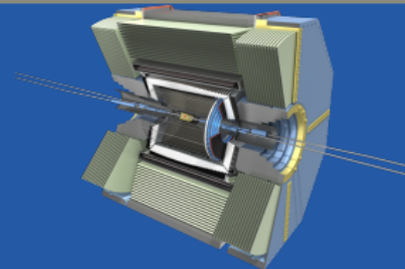
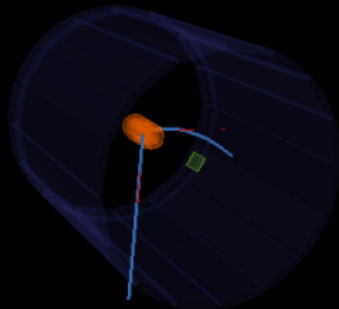
$$E = 1.6$$

$$\theta = 0.08$$





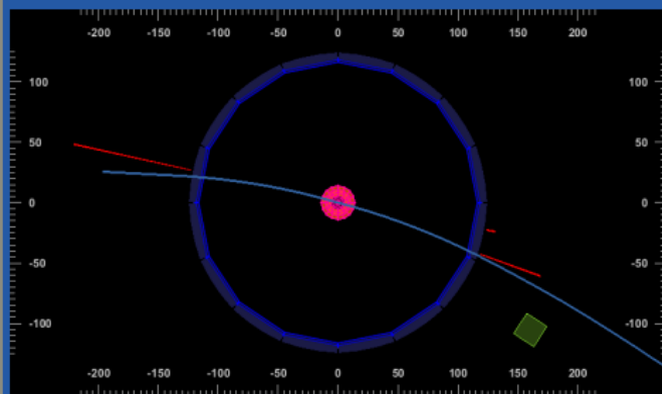
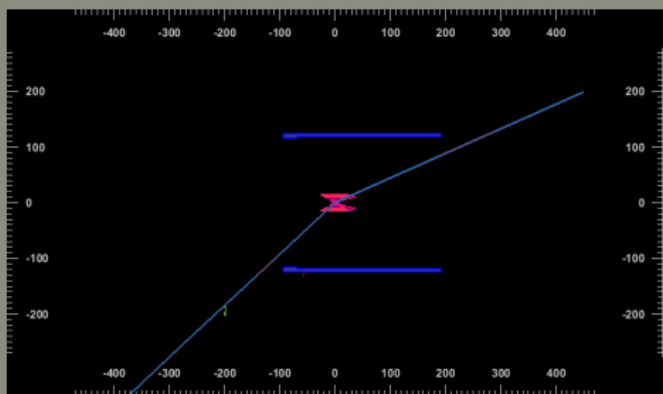
Belle II

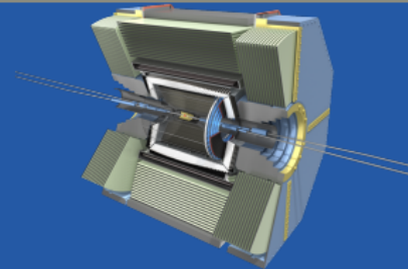
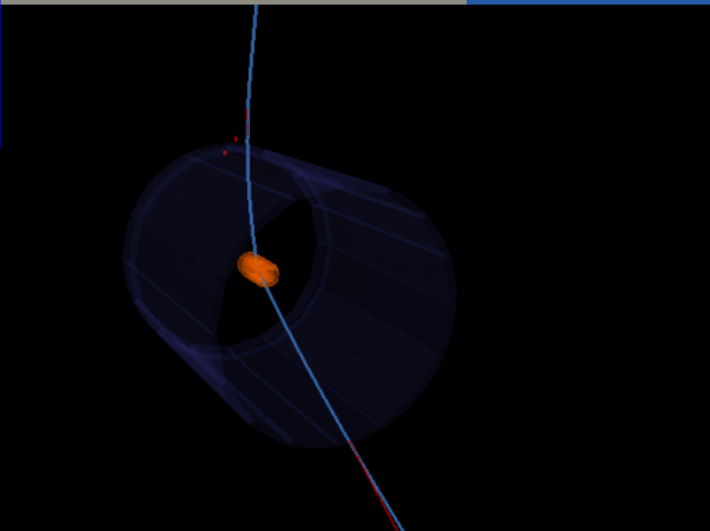


Ereignis 10

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

$$\swarrow = 0.98$$

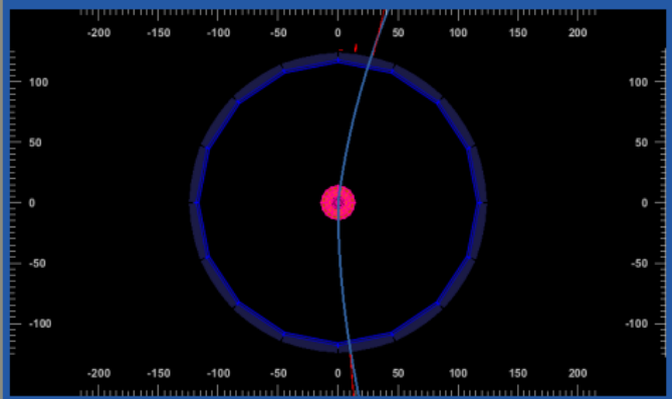
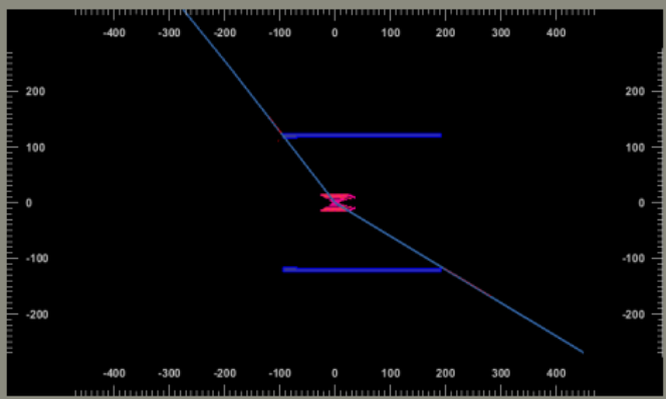




Ereignis 11

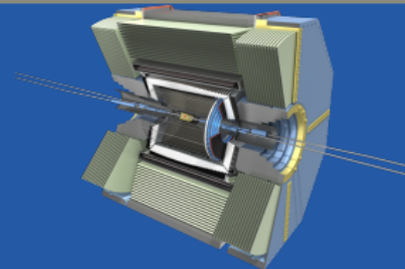
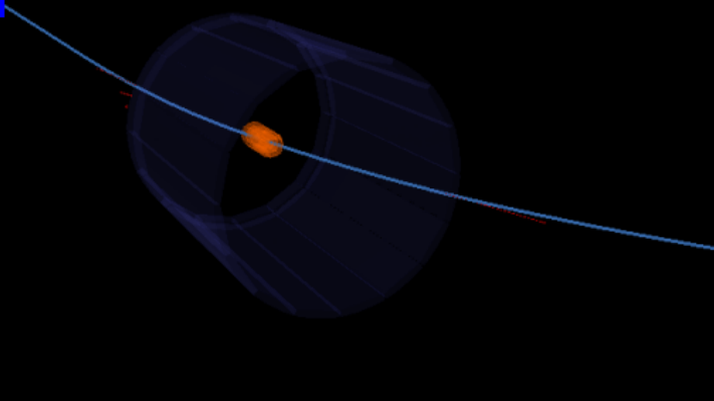
$E = -0.0$

$\angle = 1.0$





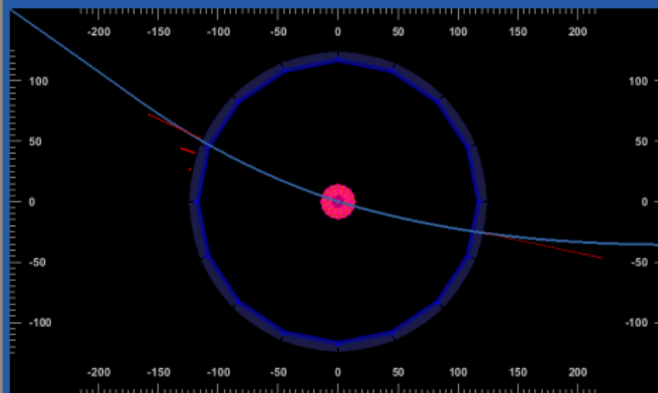
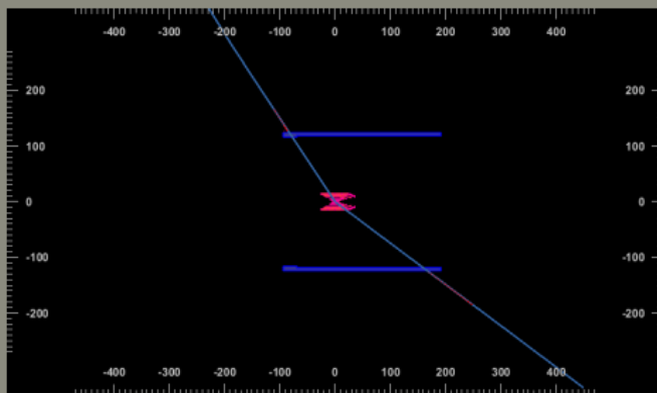
Belle II



Ereignis 12

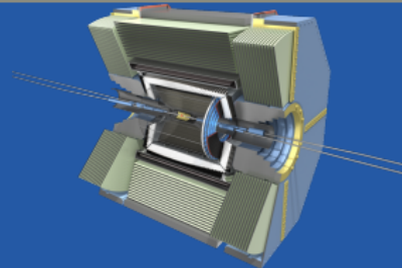
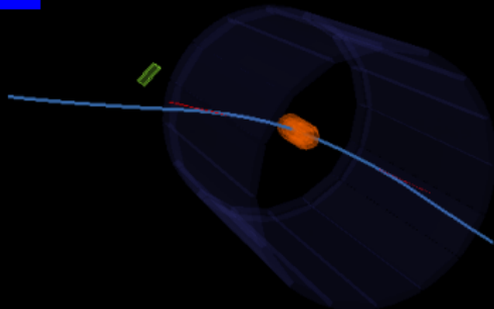
$$E = 0.1$$

$$\theta = 1.0$$





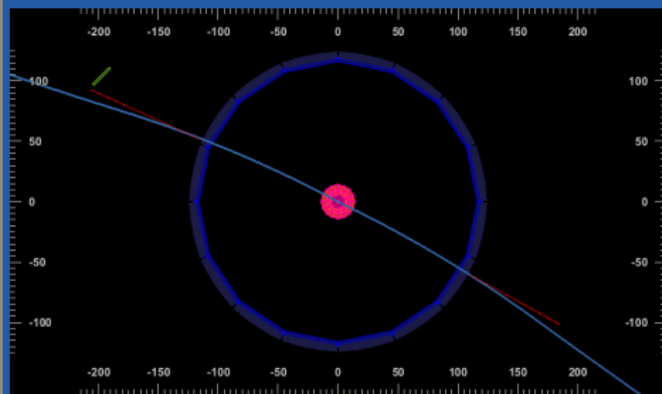
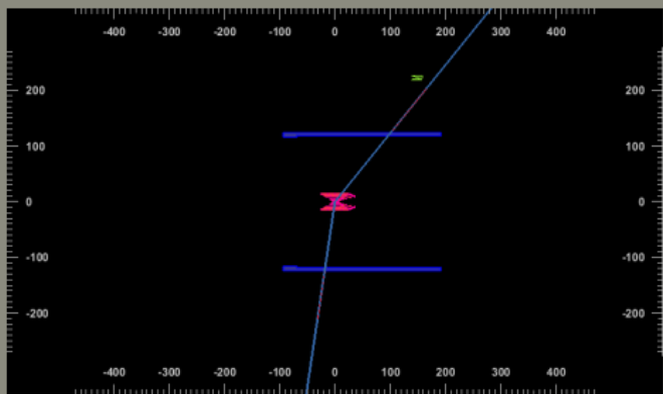
Belle II



Ereignis 13

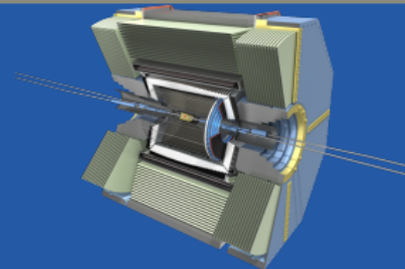
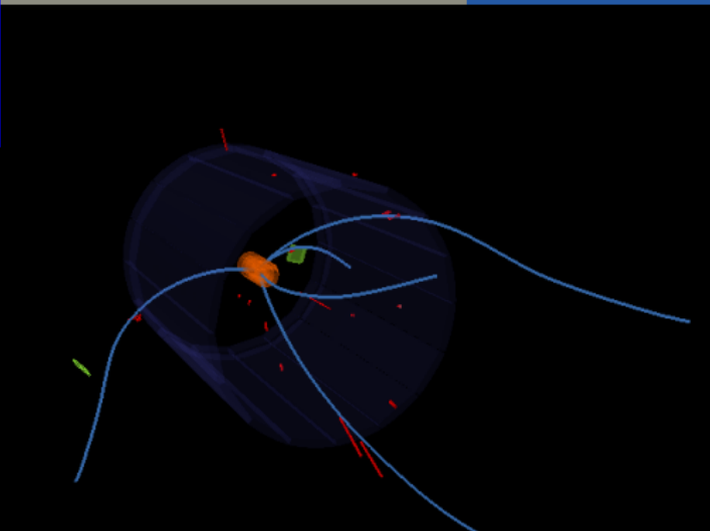
$$\not{E} = 0.0$$

$$\not{p} = 1.0$$





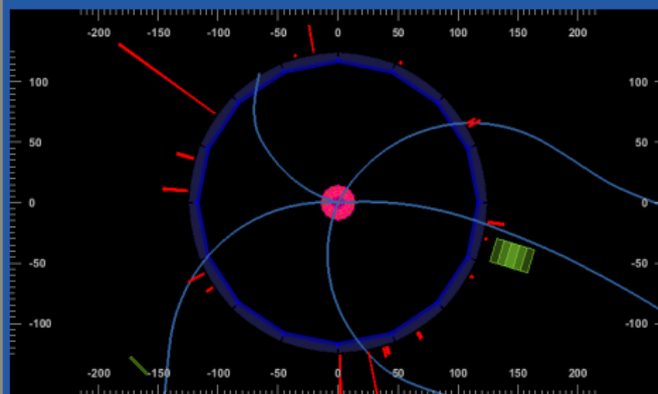
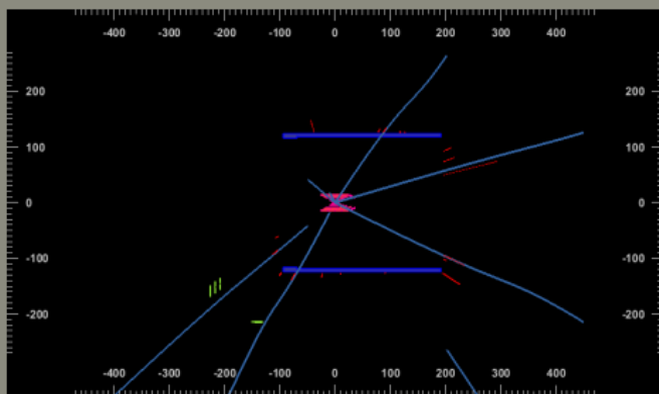
Belle II



Ereignis 14

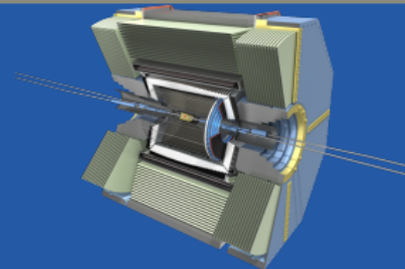
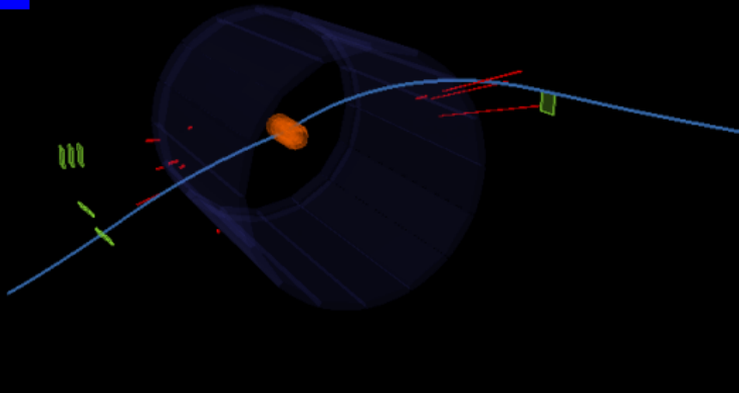
$$E = 13.8$$

$$\theta = 0.21$$





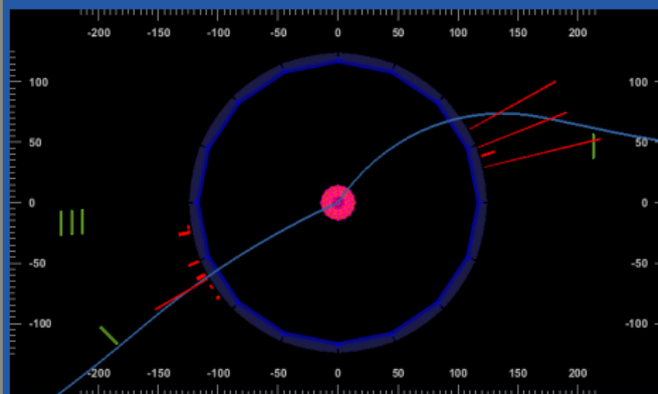
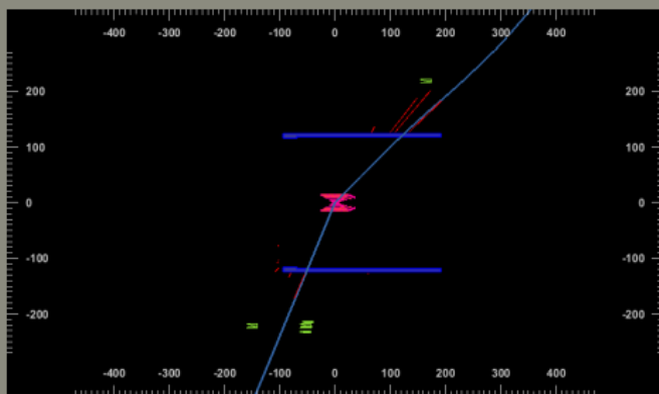
Belle II



Ereignis 15

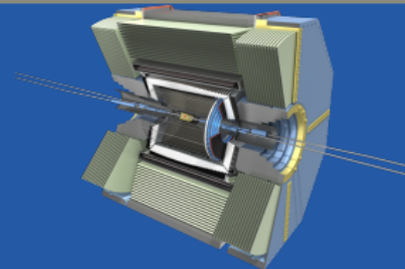
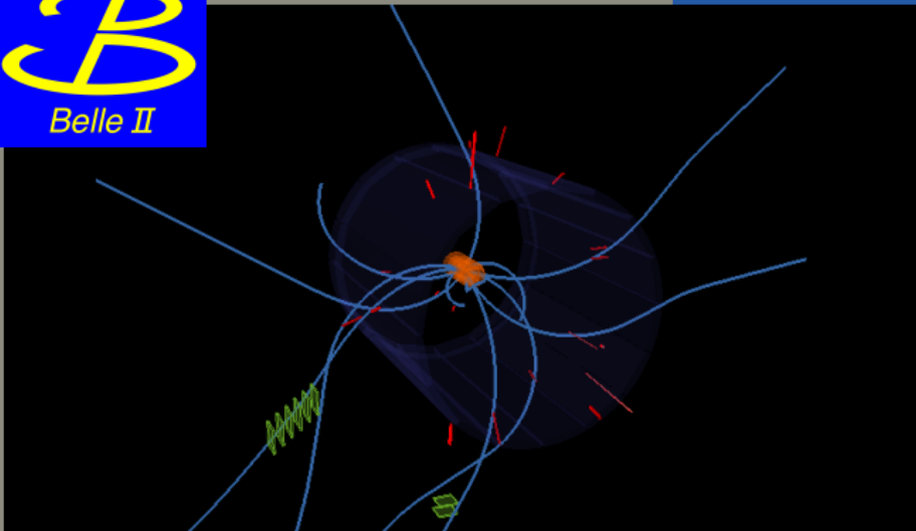
$$E = 4.5$$

$$\vec{p} = 0.87$$





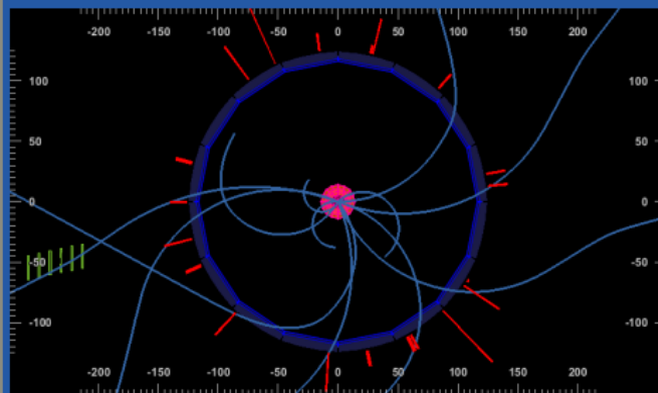
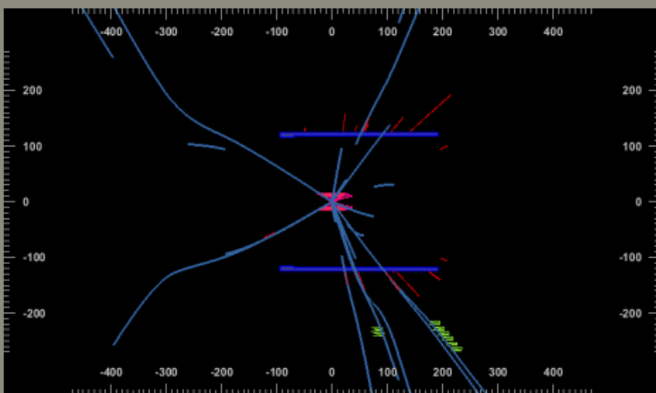
Belle II



Ereignis 16

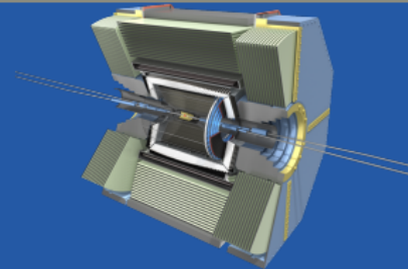
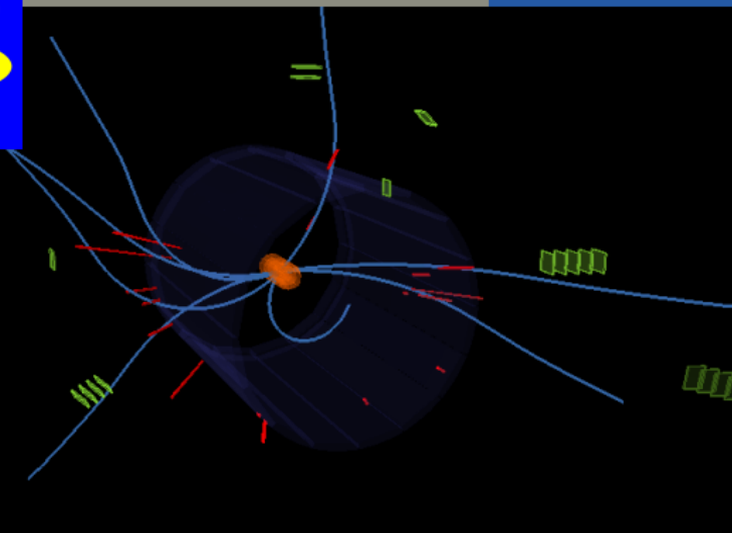
$$E = 0.1$$

$$\vec{g} = 0.09$$





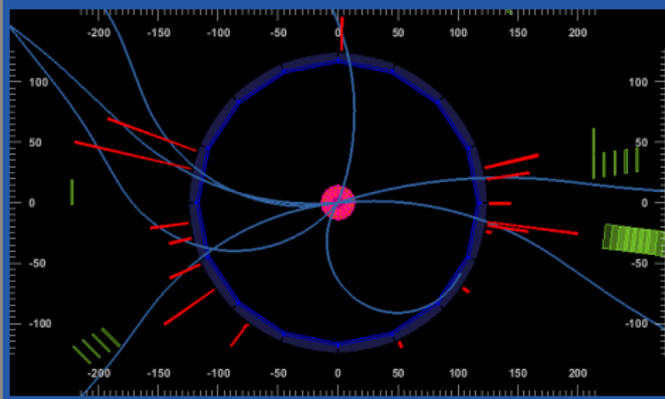
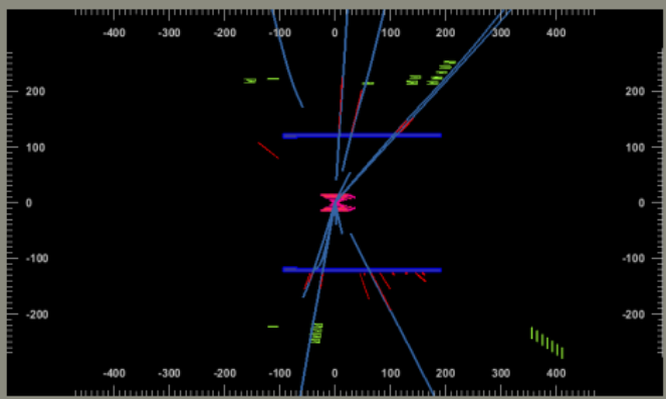
Belle II



Ereignis 17

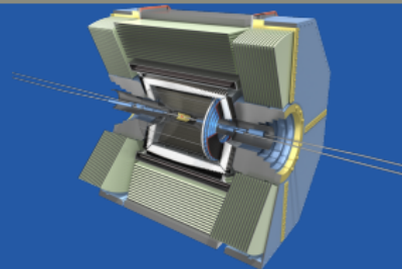
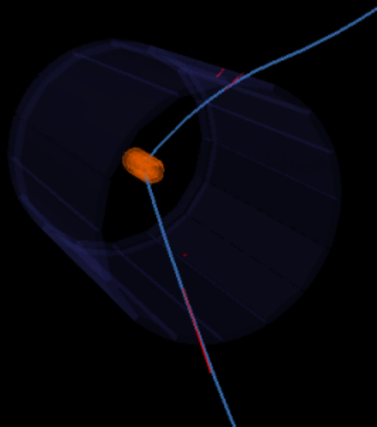
$$\mathcal{E} = 0.2$$

$$\theta = 0.53$$





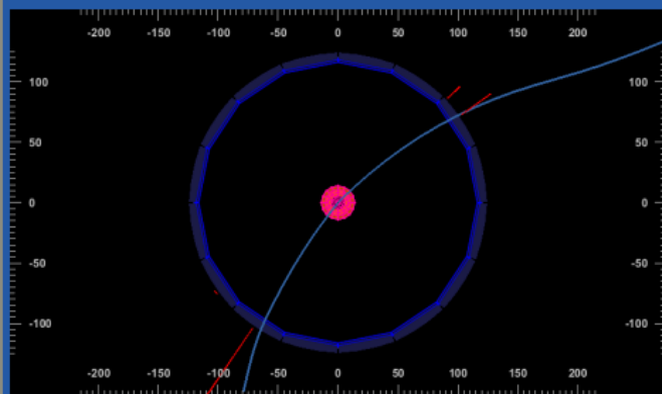
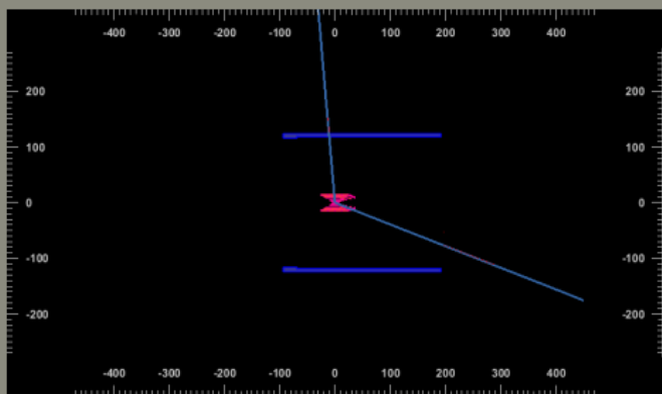
Belle II



Ereignis 18

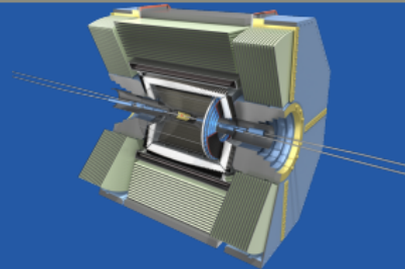
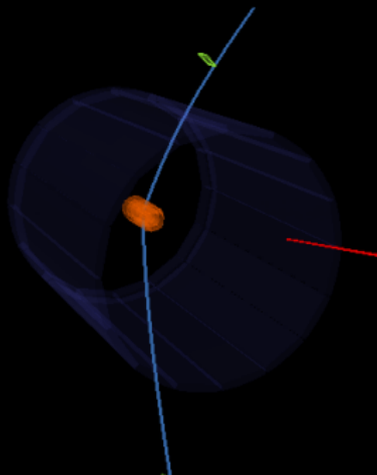
$$E = 0.1$$

$$\theta = 0.72$$





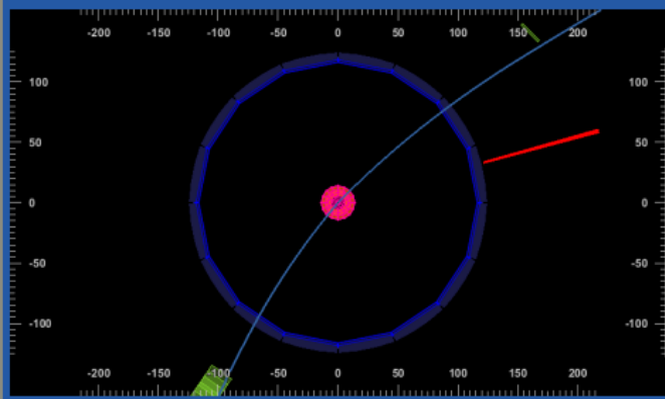
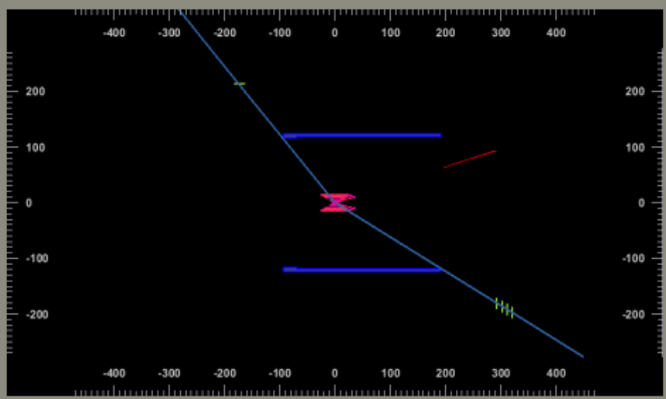
Belle II



Ereignis 19

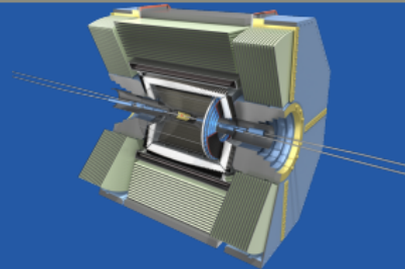
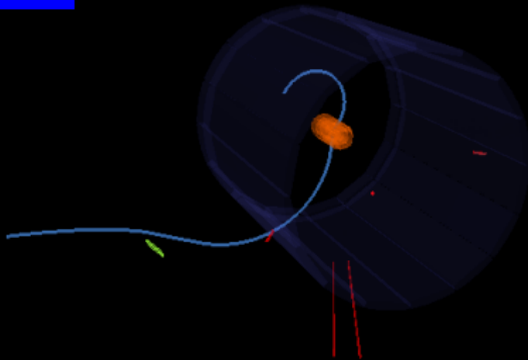
$$\cancel{E} = -0.1$$

$$\cancel{g} = 0.91$$





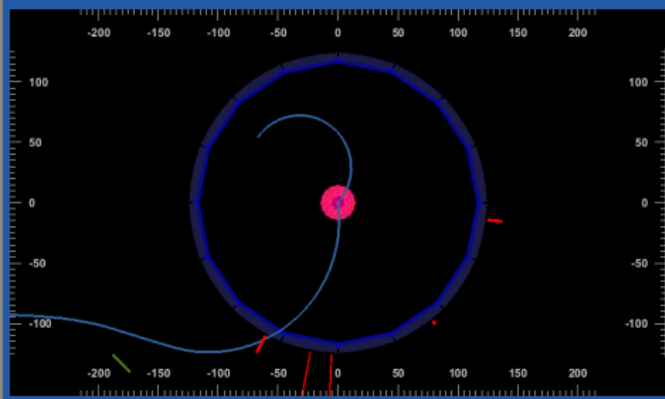
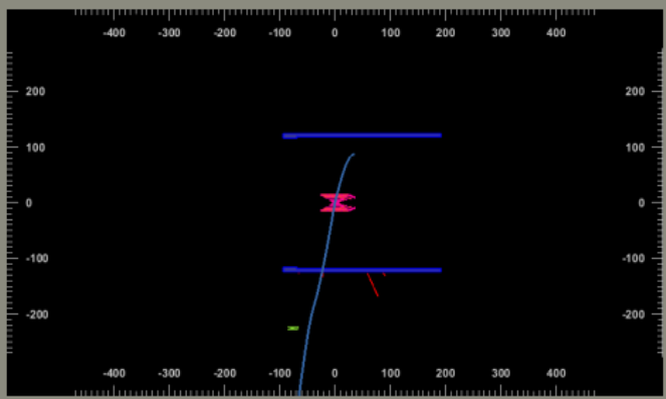
Belle II



Ereignis 20

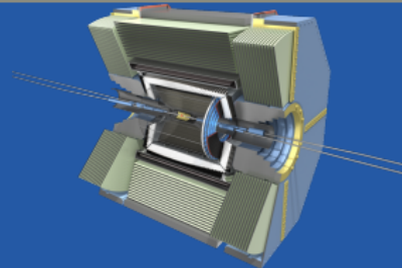
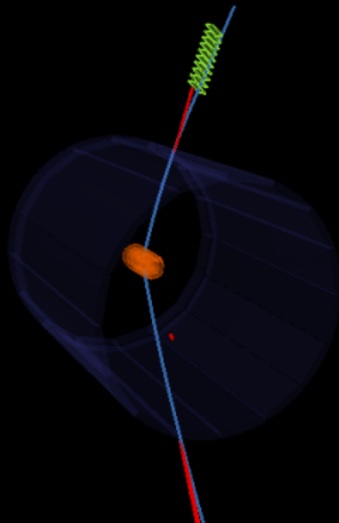
$$\cancel{E} = 59.3$$

$$\cancel{\theta} = 0.65$$





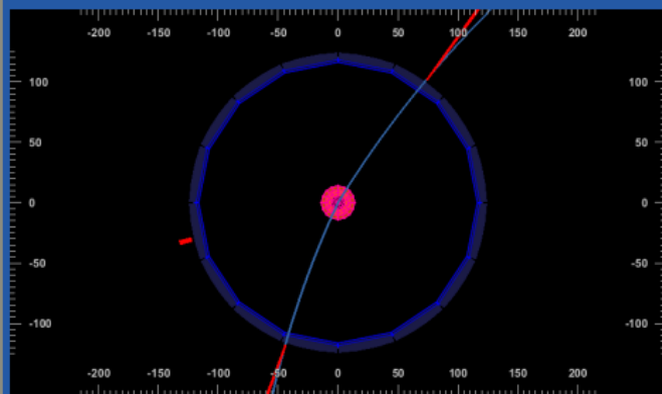
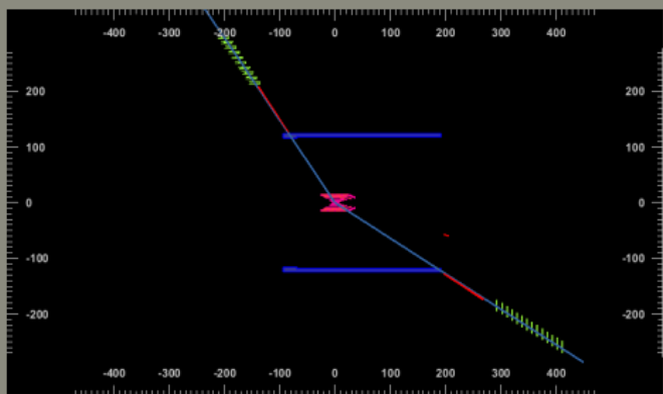
Belle II



Ereignis 21

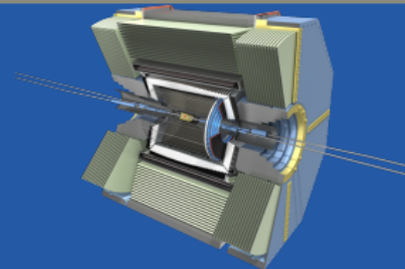
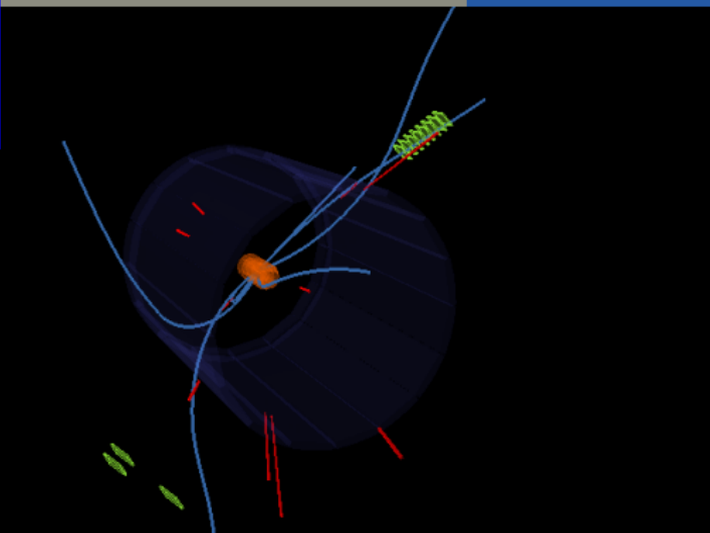
$$\cancel{E} = -0.0$$

$$\swarrow = 1.0$$





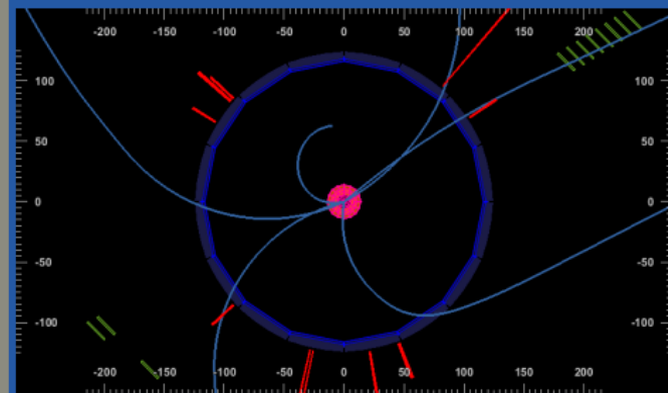
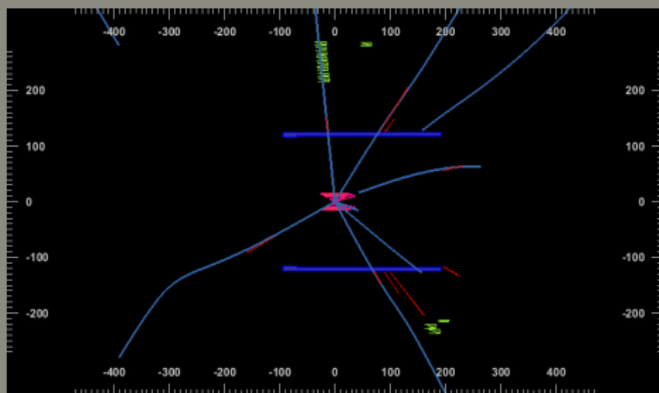
Belle II



Ereignis 22

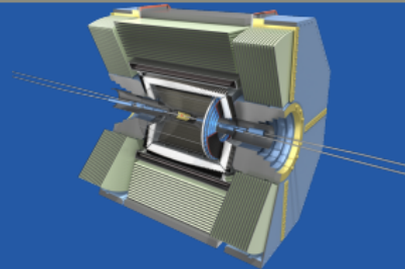
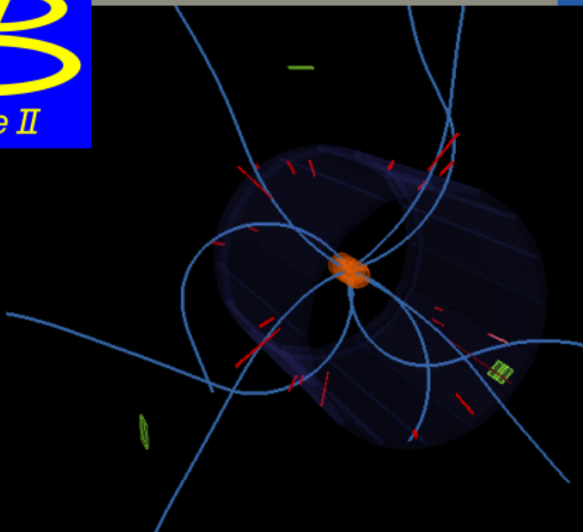
$$\cancel{E} = 6.1$$

$$\swarrow = 0.5$$





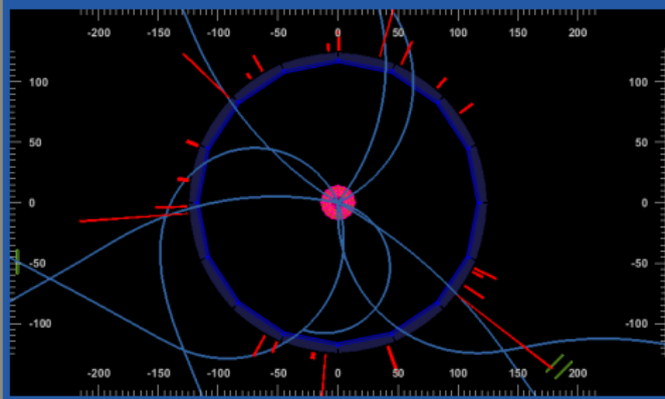
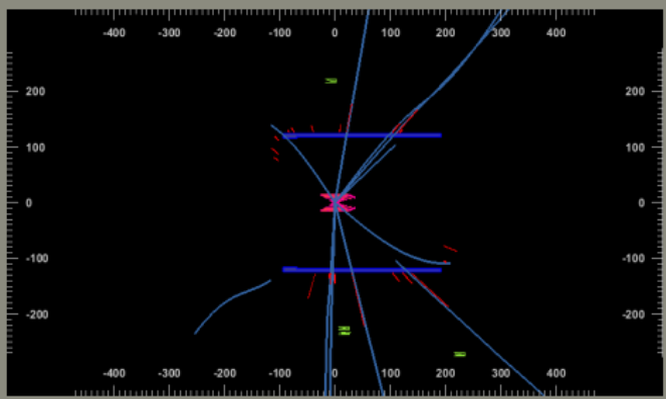
Belle II



Ereignis 23

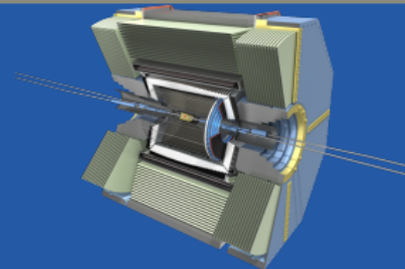
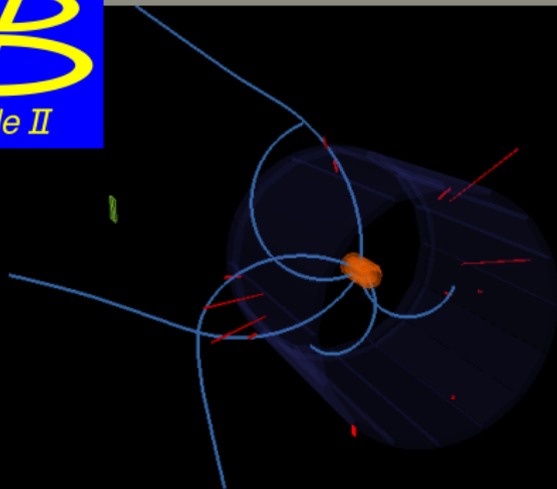
$$E = -0.0$$

$$\theta = 0.1$$





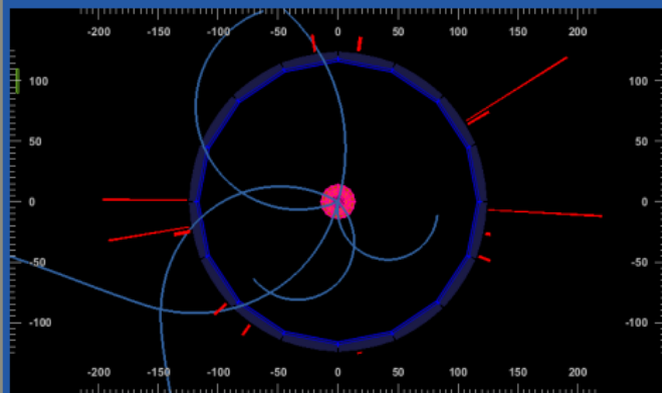
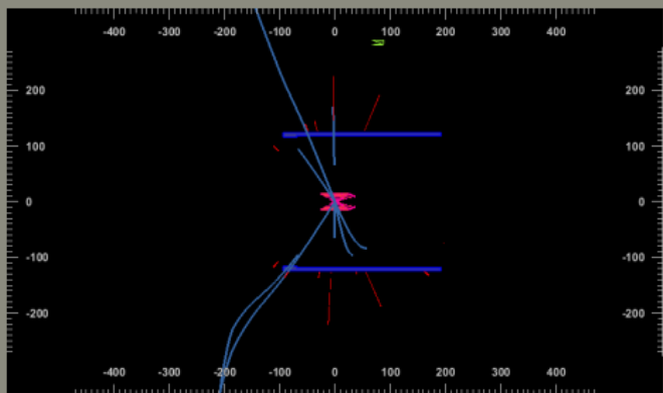
Belle II



Ereignis 24

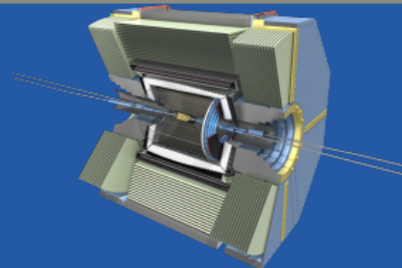
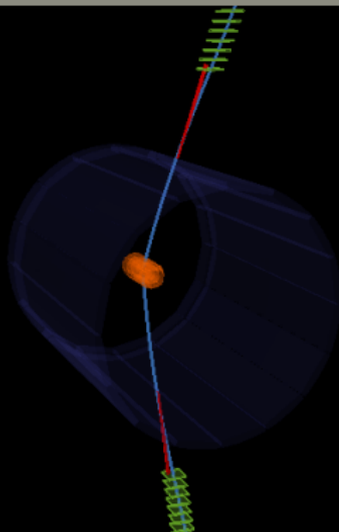
$$\cancel{E} = -1.0$$

$$\cancel{\eta} = 0.17$$





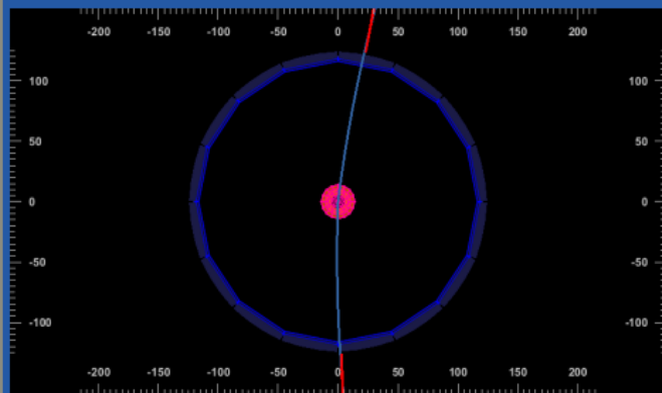
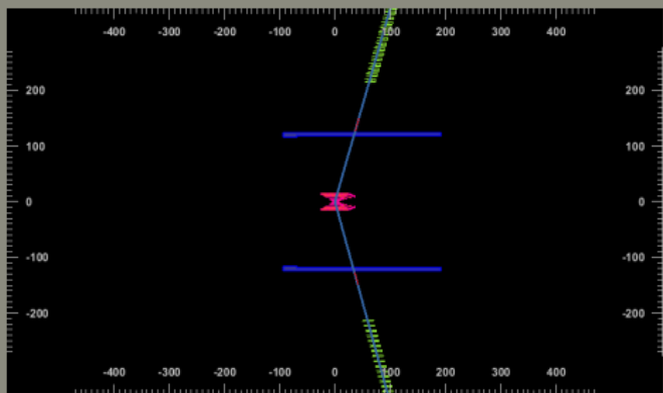
Belle II



Ereignis 25

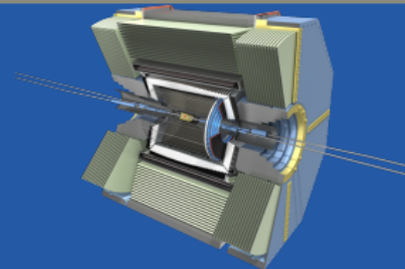
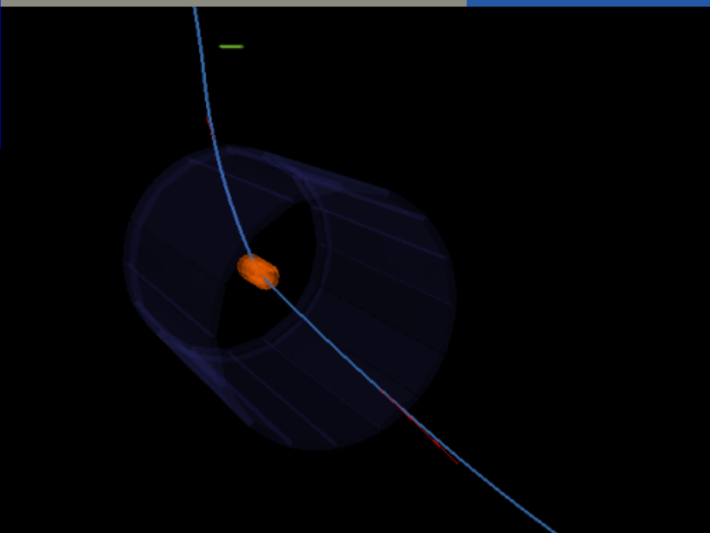
$$\cancel{E} = 0.0$$

$$\swarrow = 1.0$$





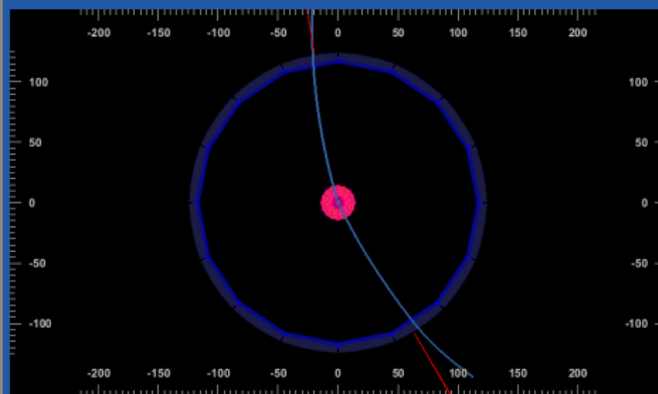
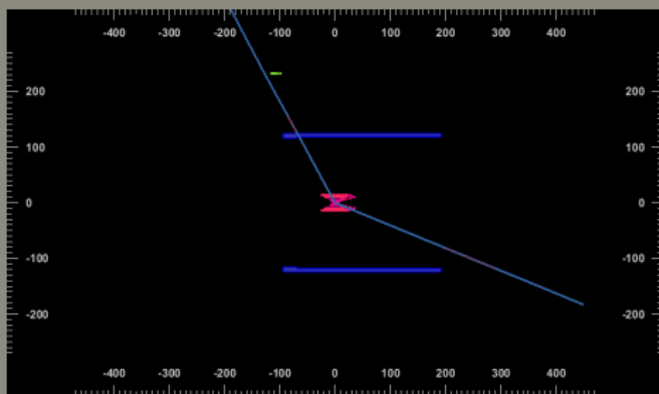
Belle II

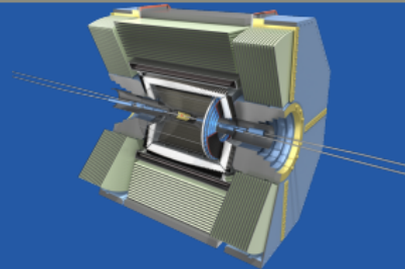
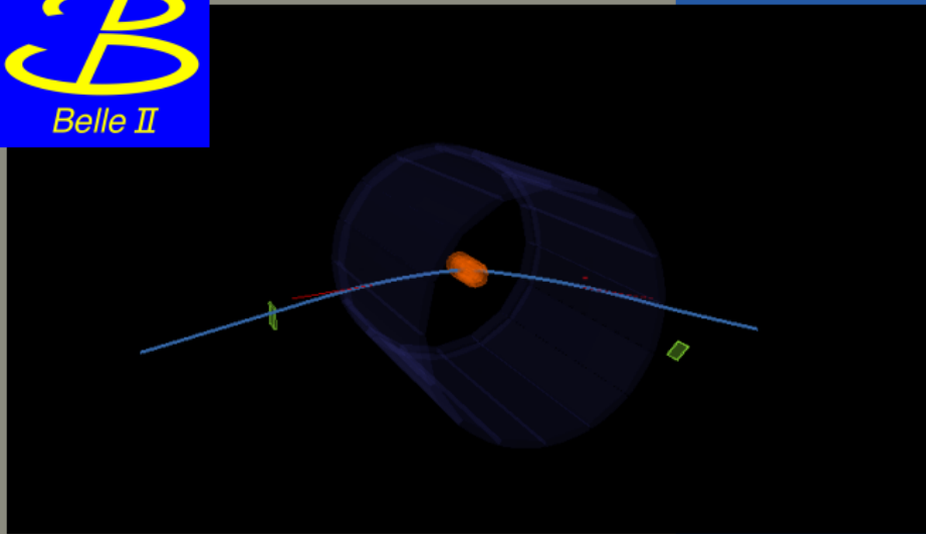


Ereignis 26

$$\mathcal{E} = -0.2$$

$$\vec{\mu} = 0.91$$

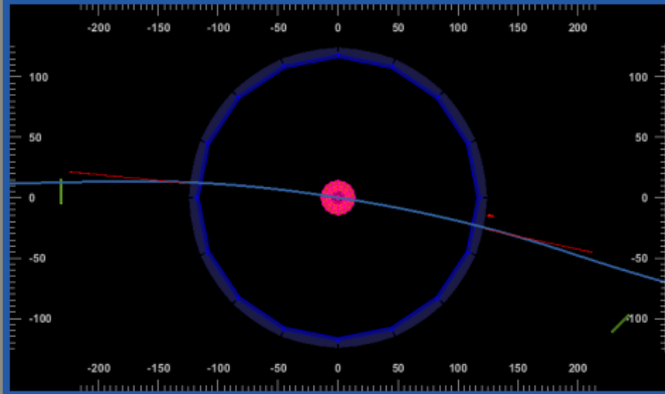
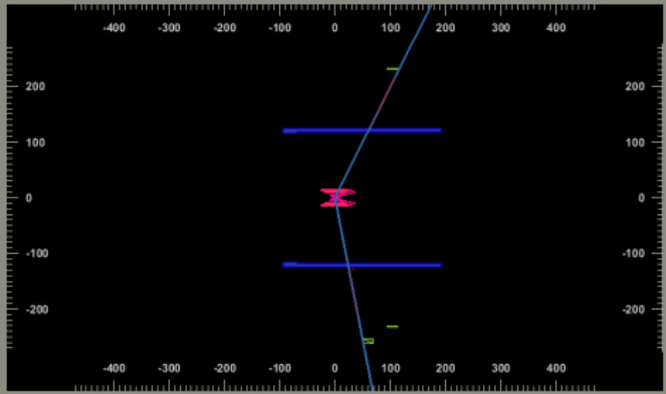


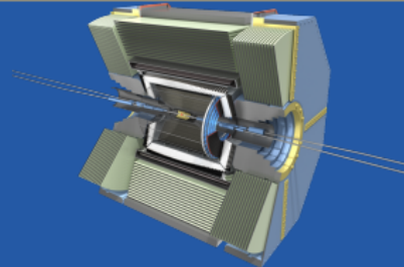
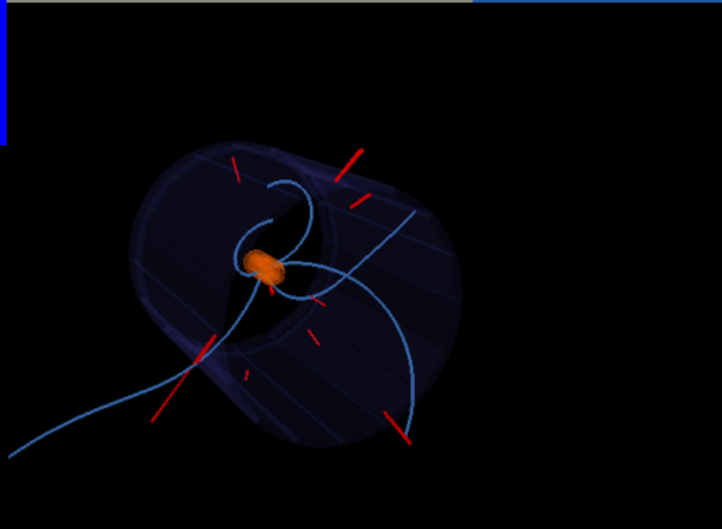


Ereignis 27

$E = -0.2$

$\vec{\eta} = 0.99$

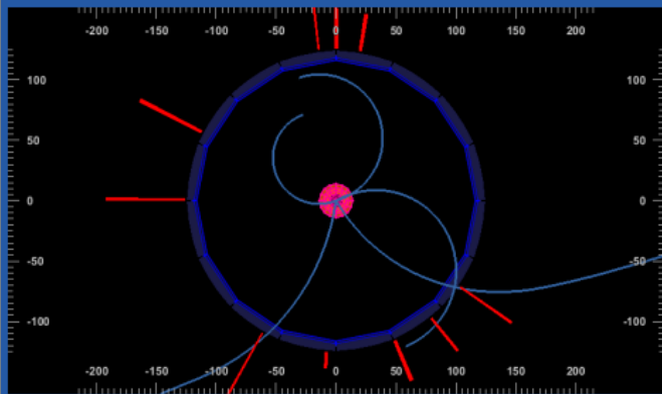
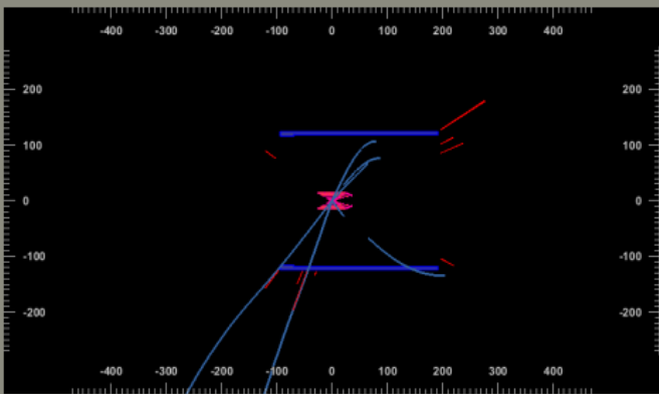


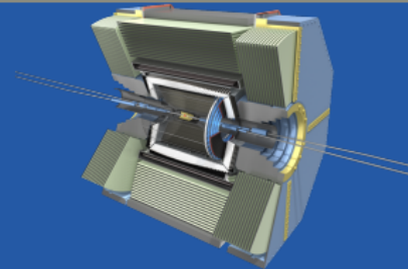
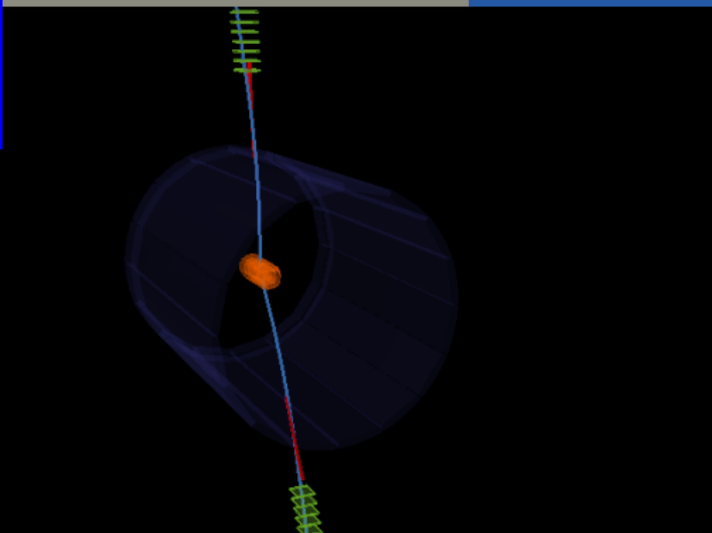


Ereignis 28

$$E = 36.5$$

$$\theta = 0.28$$

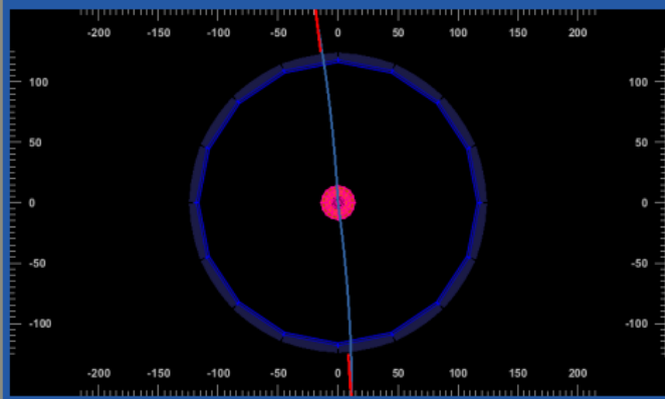
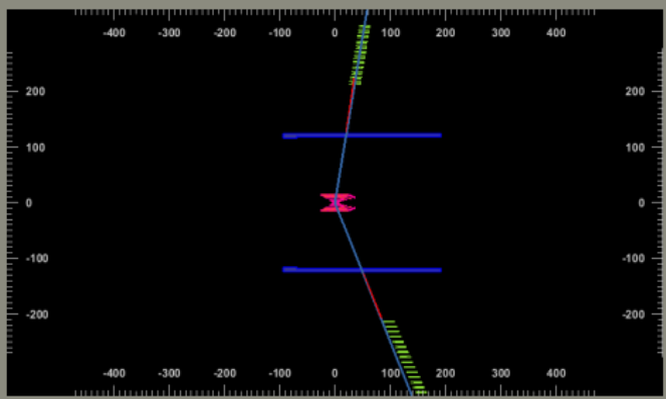




Ereignis 29

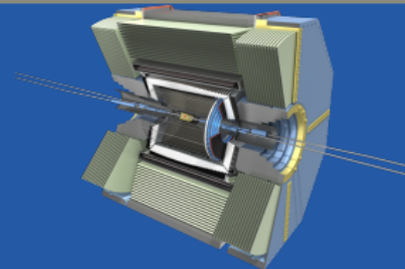
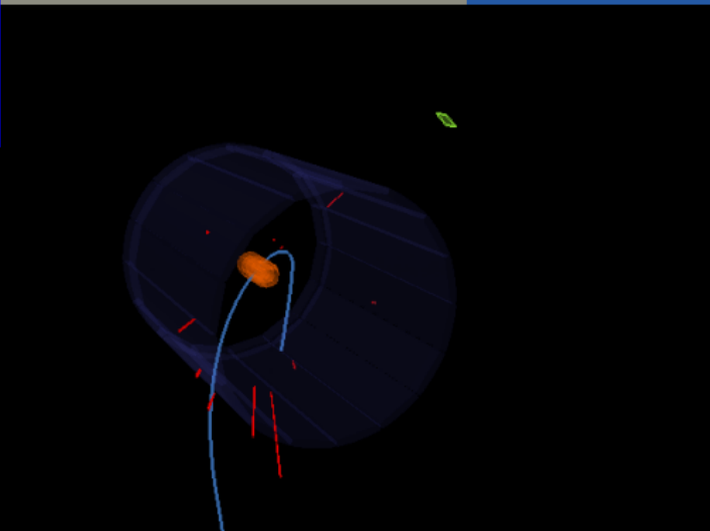
$E = -0.0$

$\theta = 1.0$





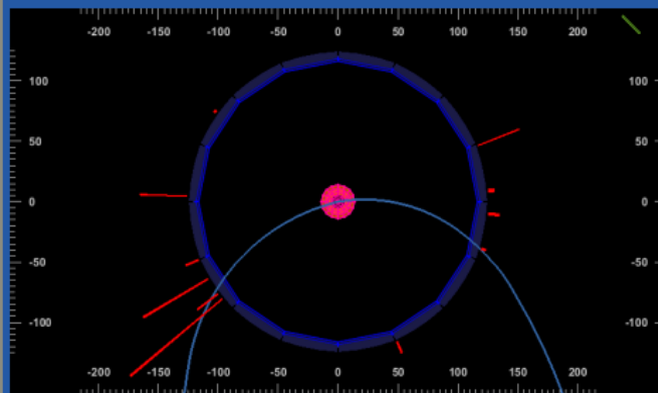
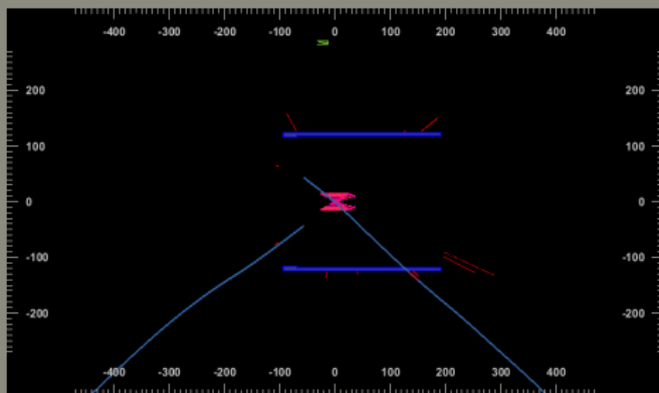
Belle II



Ereignis 30

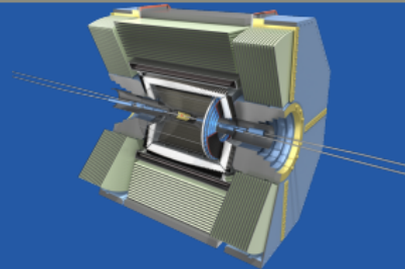
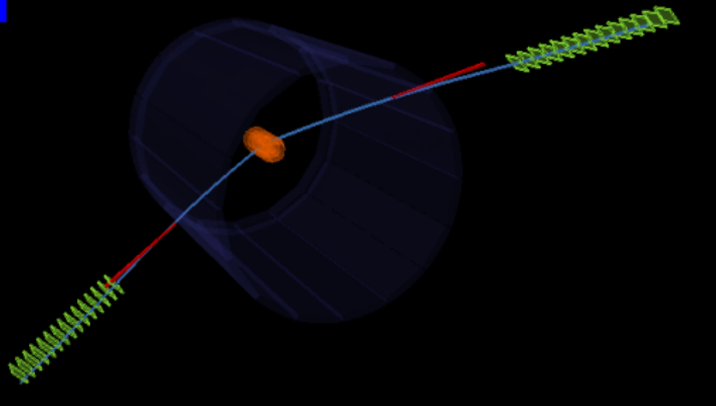
$$E = 4.7$$

$$\theta = 0.74$$





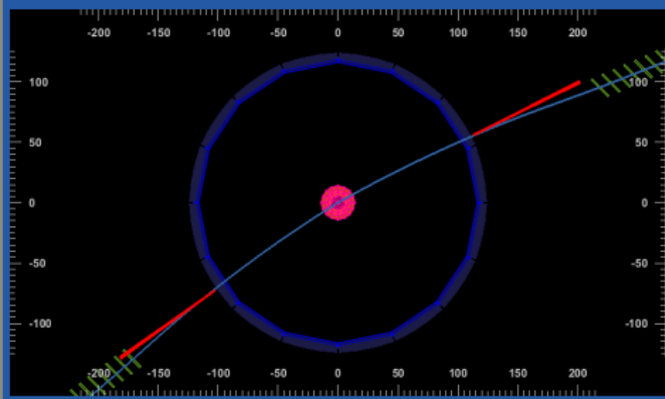
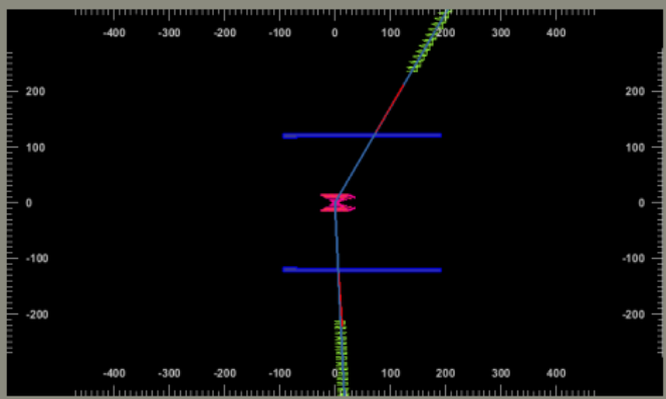
Belle II

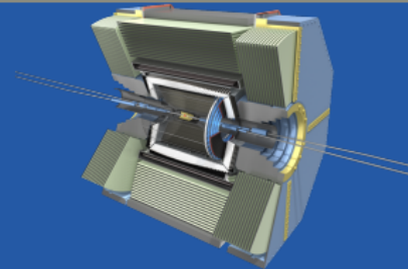
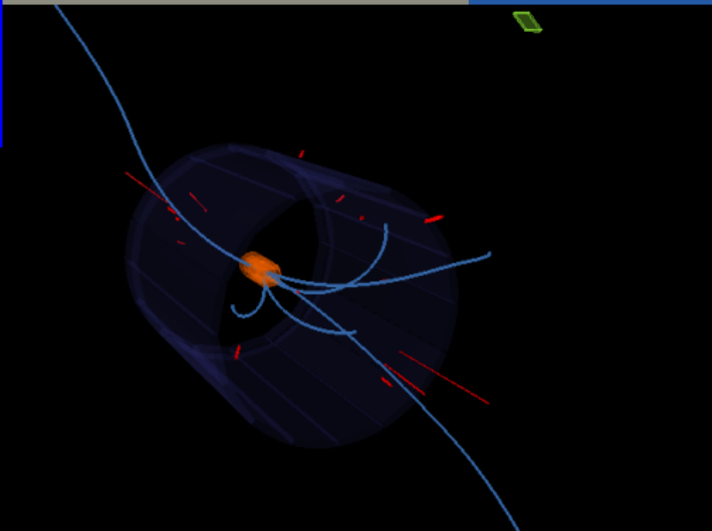


Ereignis 31

$$E = -0.0$$

$$\theta = 1.0$$

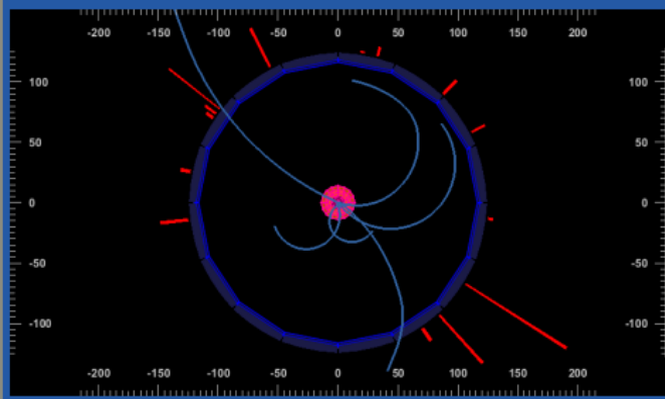
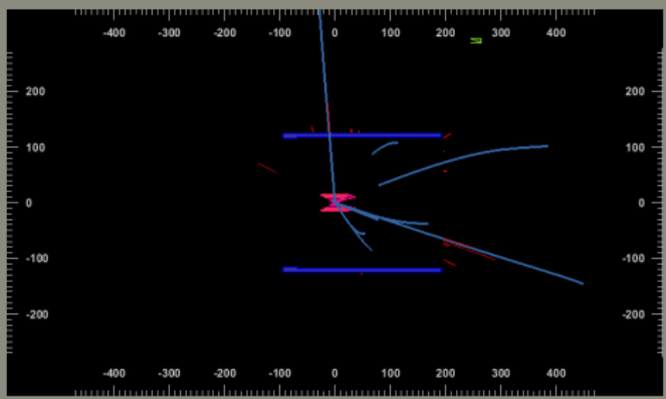




Ereignis 32

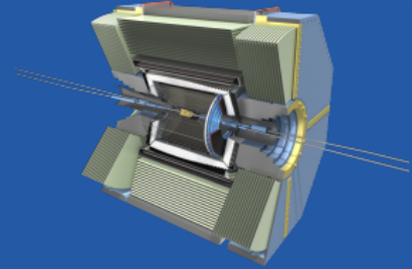
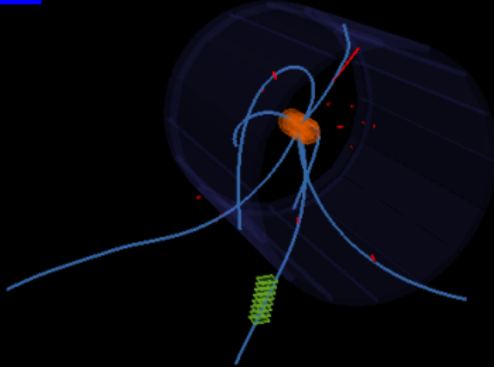
$E = 36.5$

$\angle = 0.28$





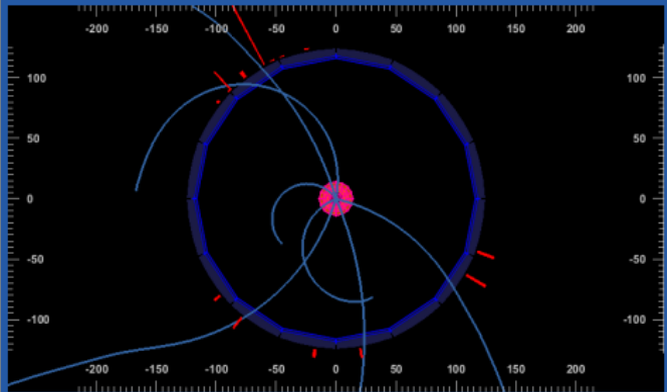
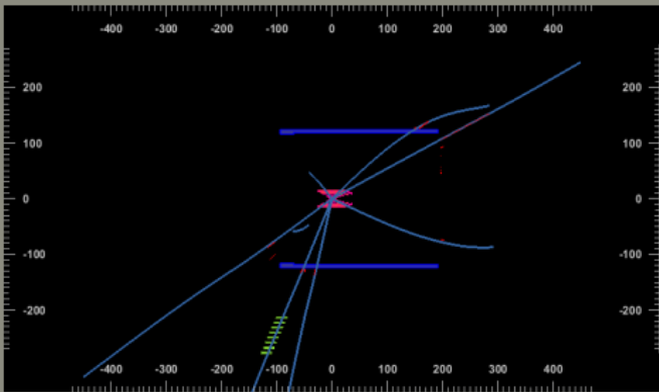
Belle II

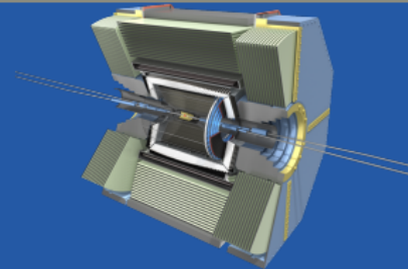
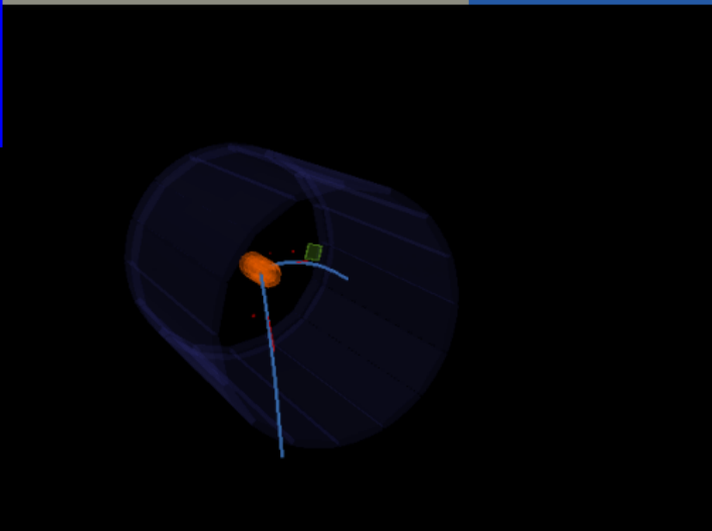


Ereignis 33

$E = 5.9$

$\theta = 0.5$

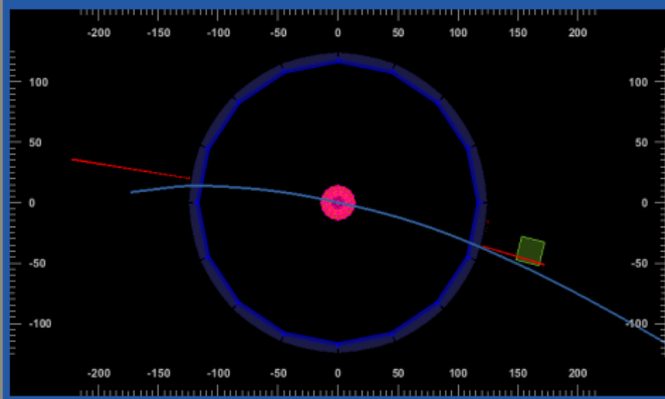
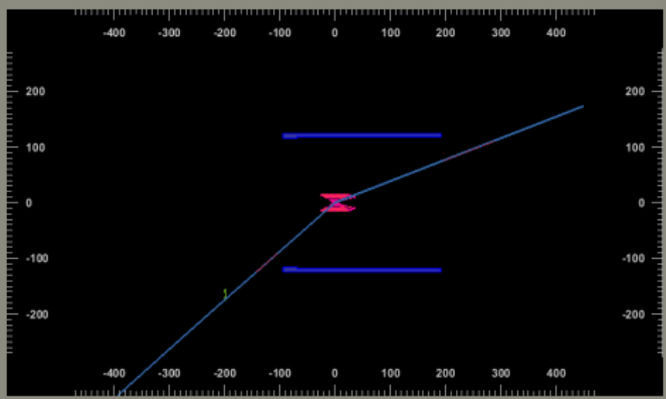




Ereignis 34

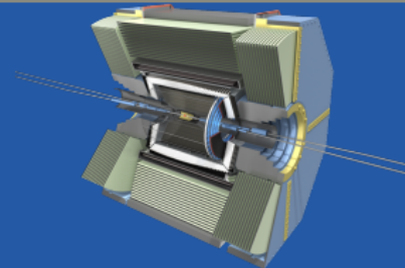
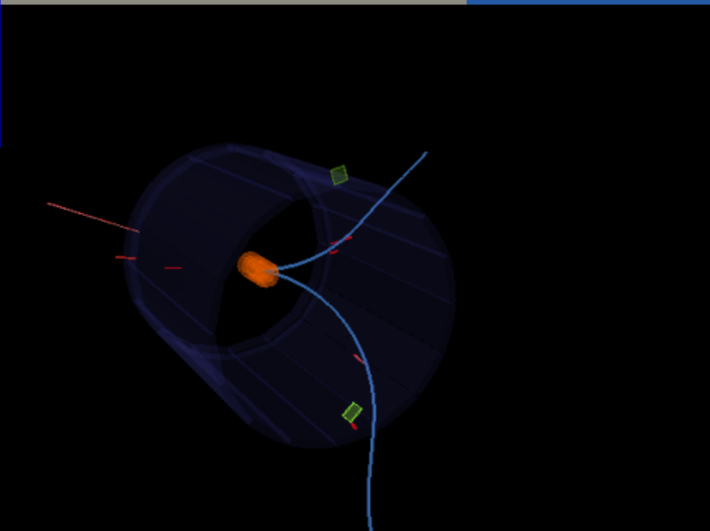
$E = -0.5$

$\vec{r} = 1.0$





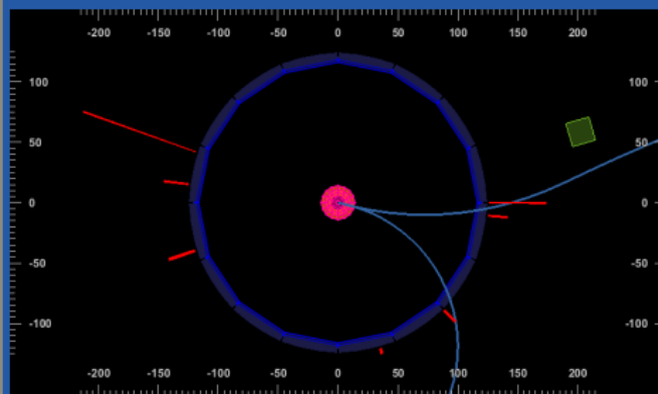
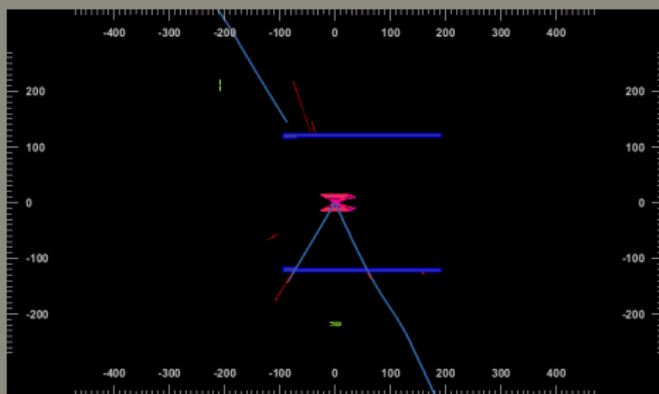
Belle II

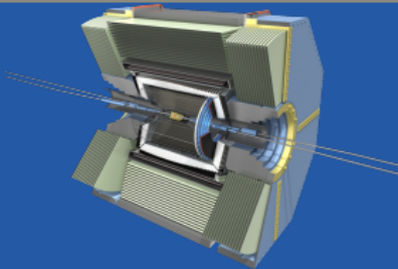
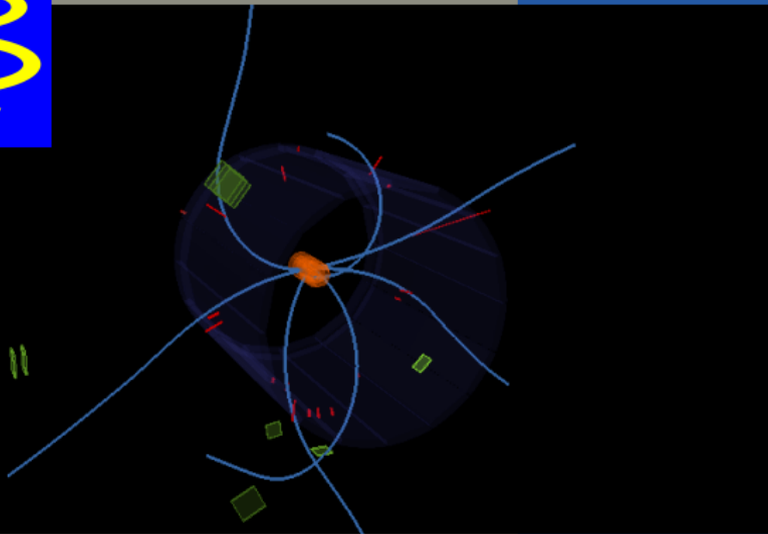


Ereignis 35

$$E = 33.3$$

$$\theta = 0.3$$

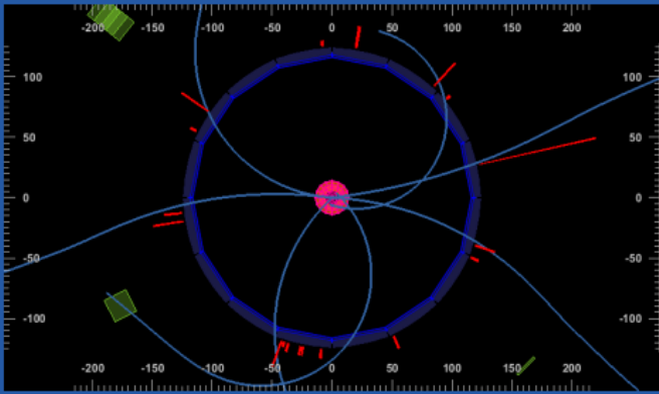
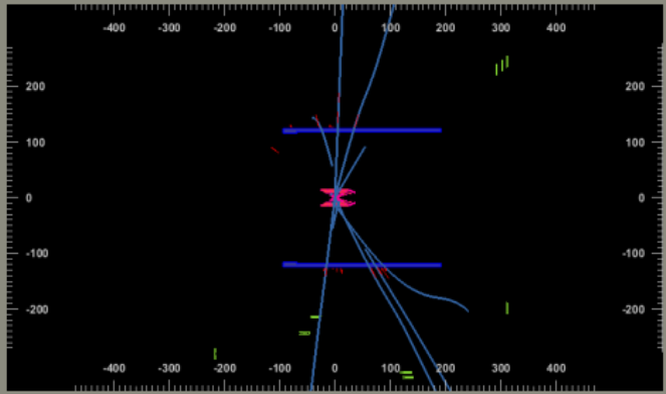




Ereignis 36

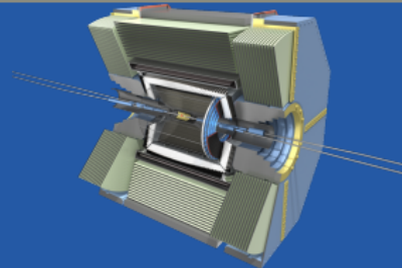
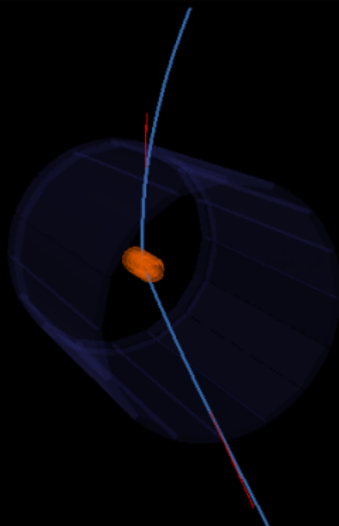
$E = 5.1$

$\vec{\eta} = 0.52$





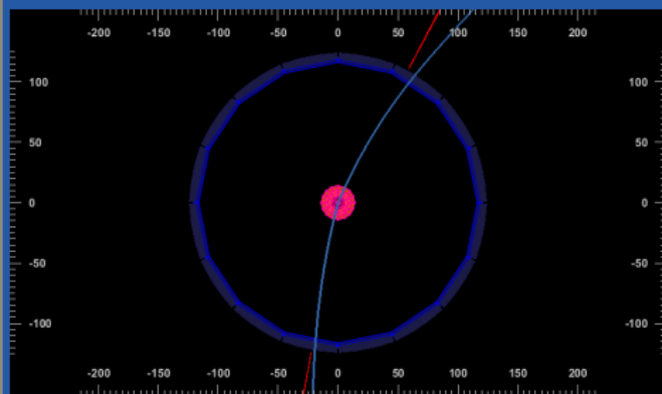
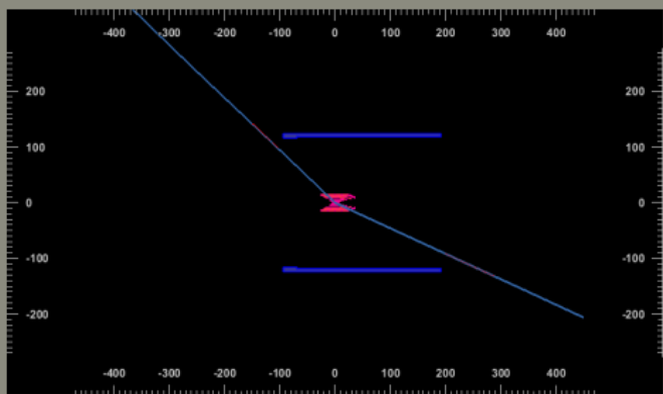
Belle II



Ereignis 37

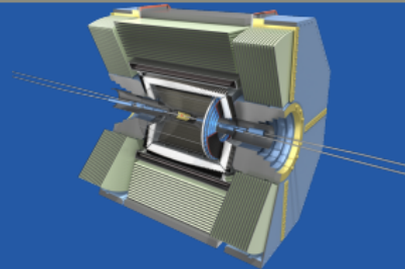
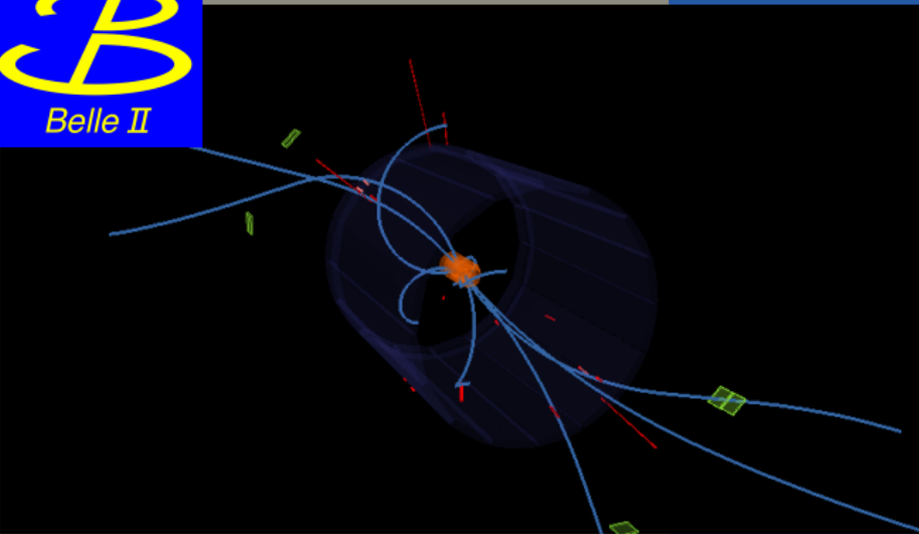
$$E = -1.0$$

$$\vec{r} = 1.0$$





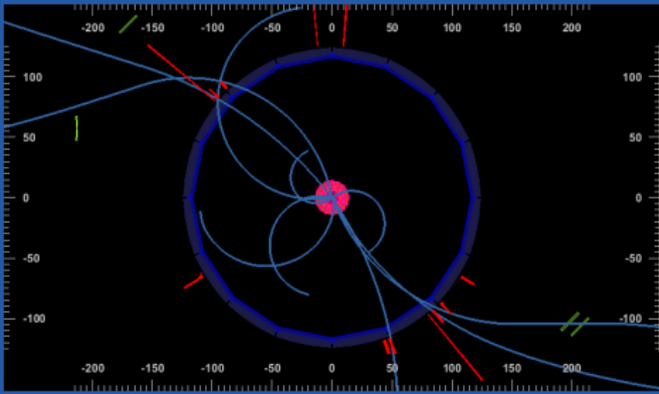
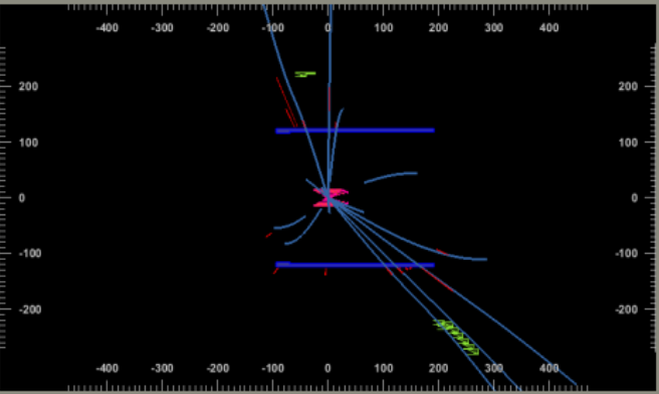
Belle II



Ereignis 38

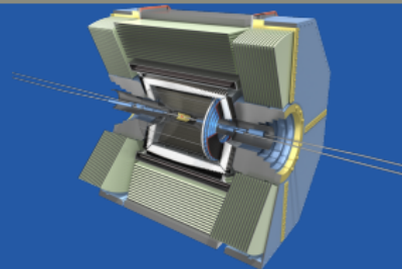
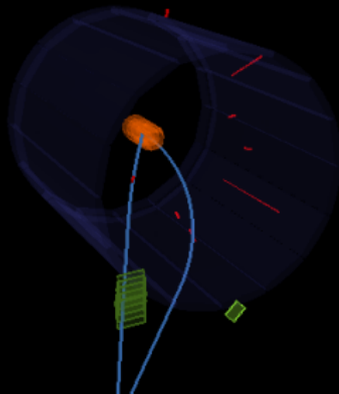
$$E = 0.7$$

$$\vec{p} = 0.55$$





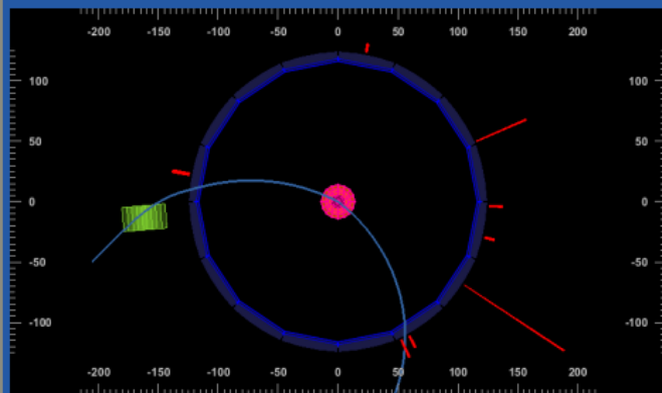
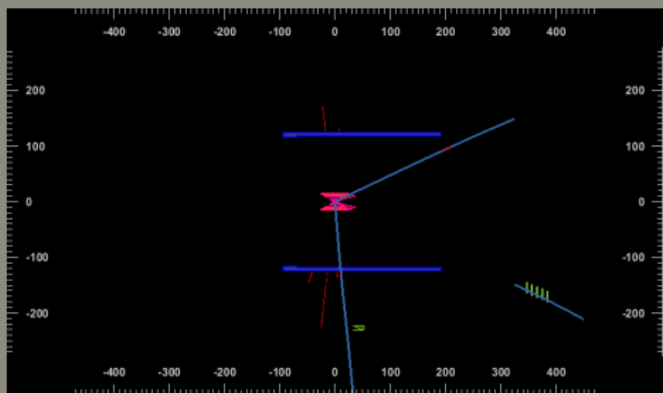
Belle II



Ereignis 39

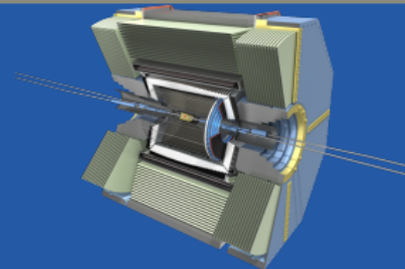
$$E = 36.8$$

$$\theta = 0.52$$





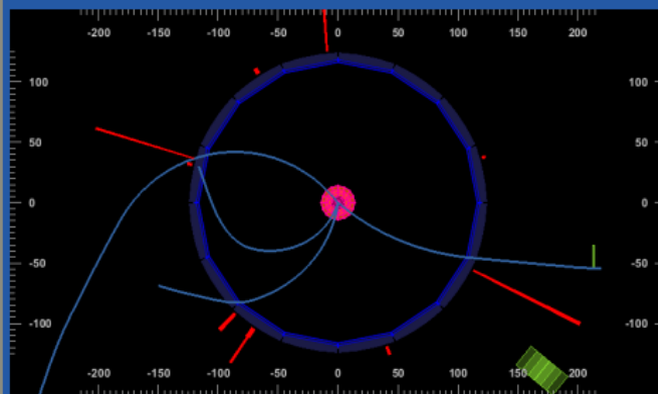
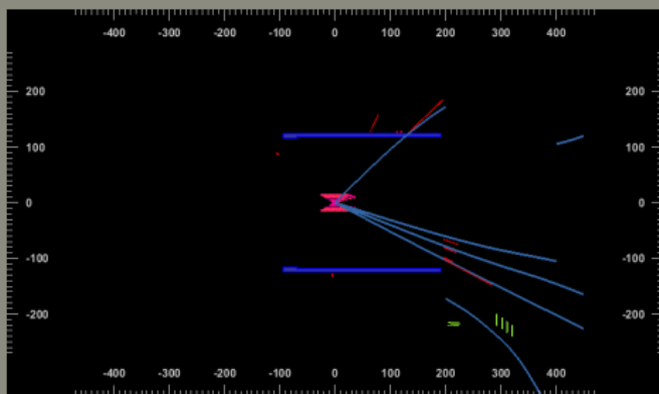
Belle II

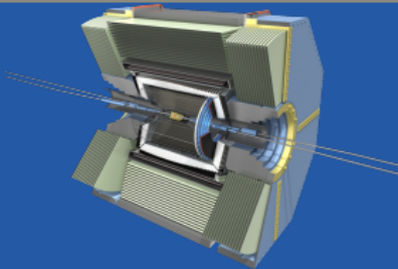
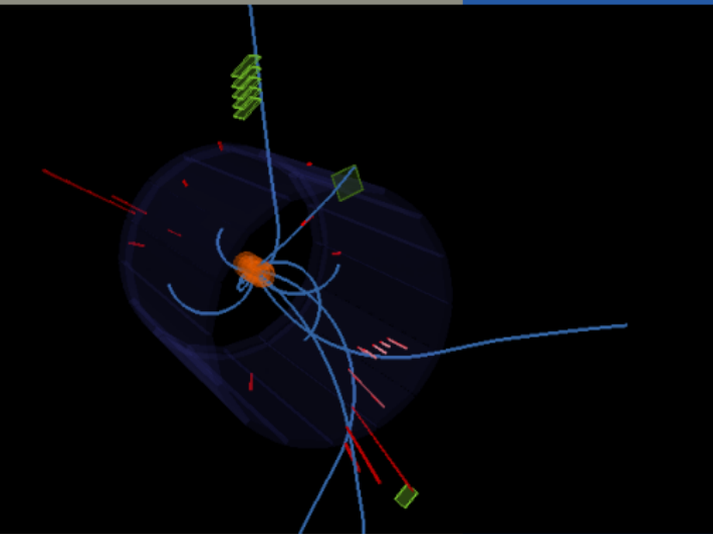


Ereignis 40

$$E = 40.4$$

$$\theta = 0.32$$

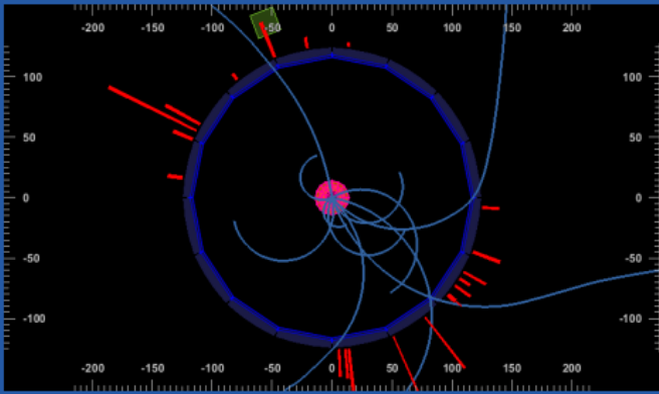
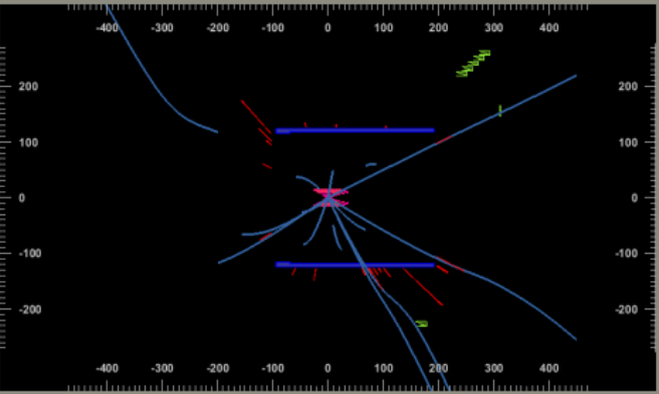


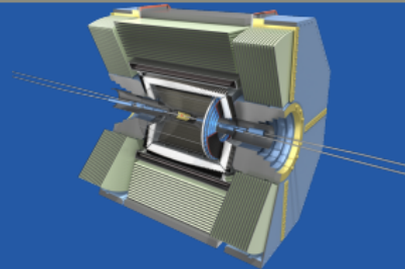
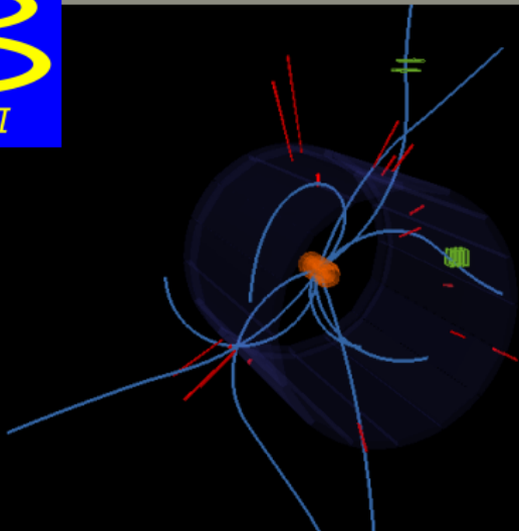


Ereignis 41

$E = 4.4$

$\sigma = 0.14$

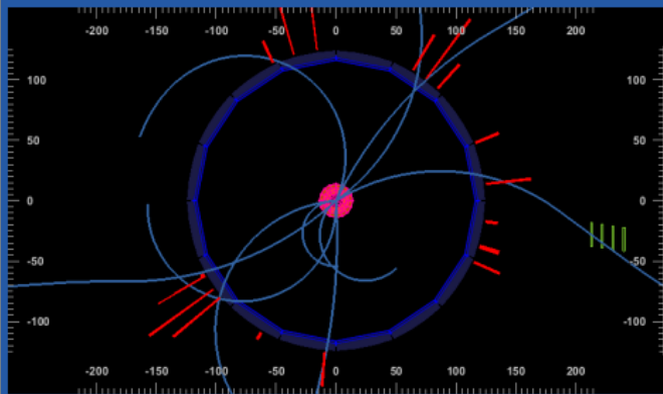
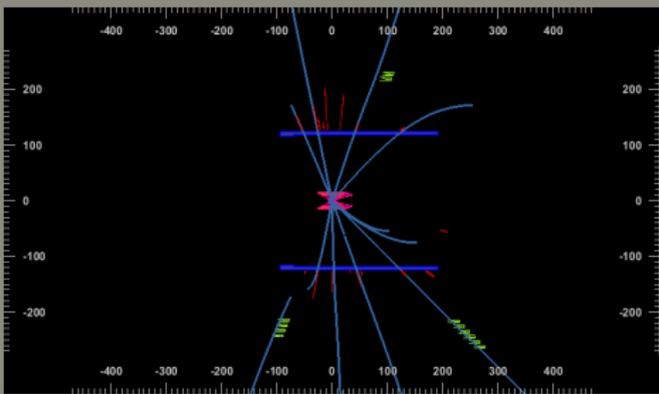




Ereignis 42

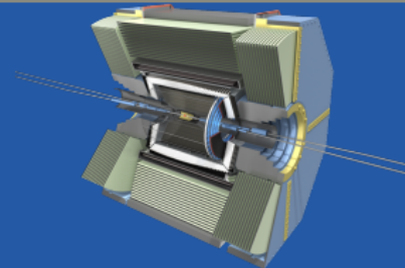
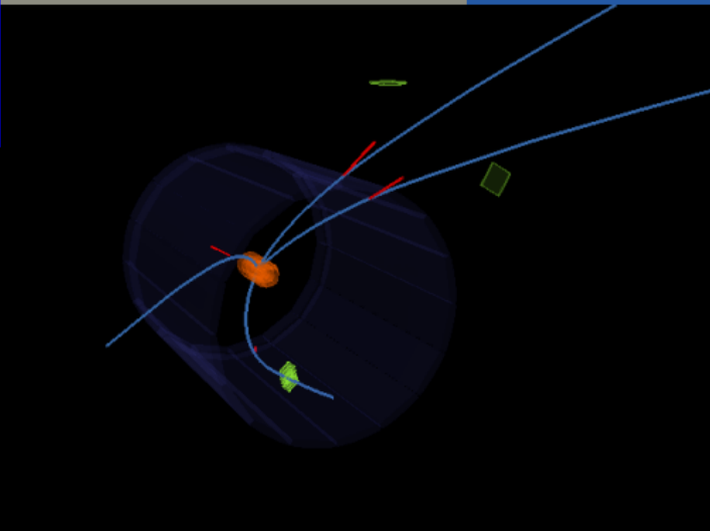
$E = -0.1$

$\vec{\eta} = 0.32$





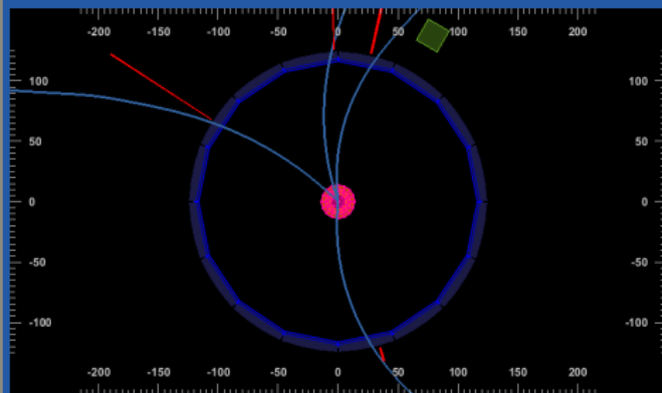
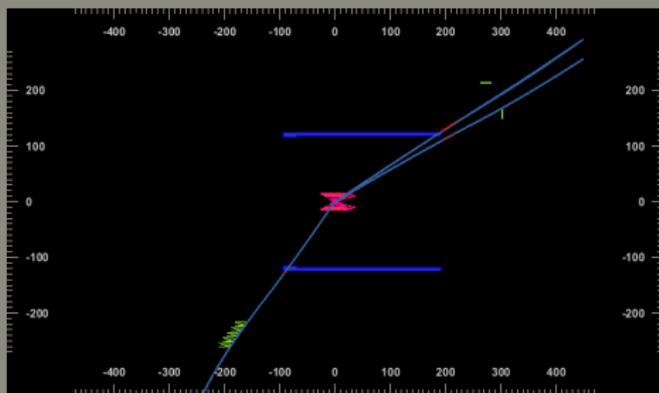
Belle II



Ereignis 43

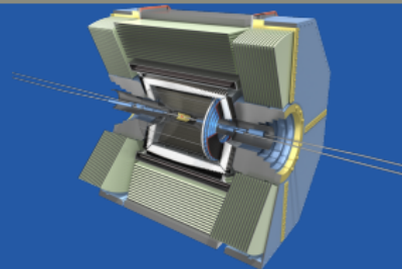
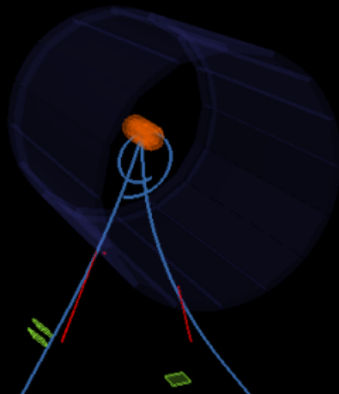
$$E = 9.6$$

$$\theta = 0.82$$





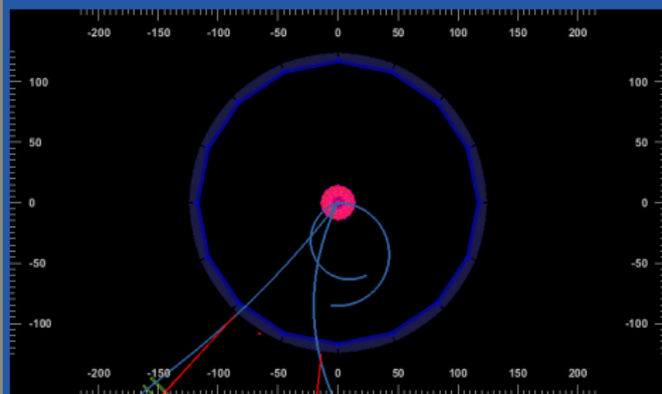
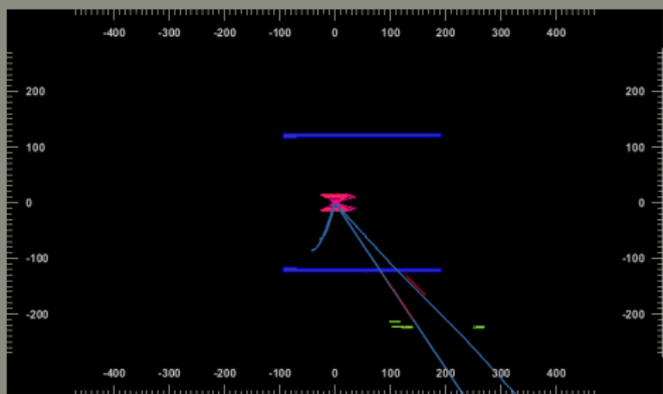
Belle II



Ereignis 44

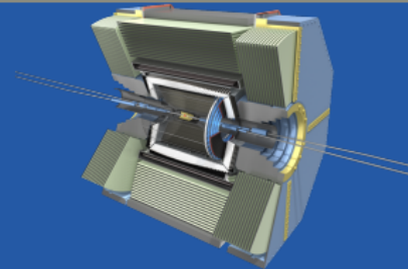
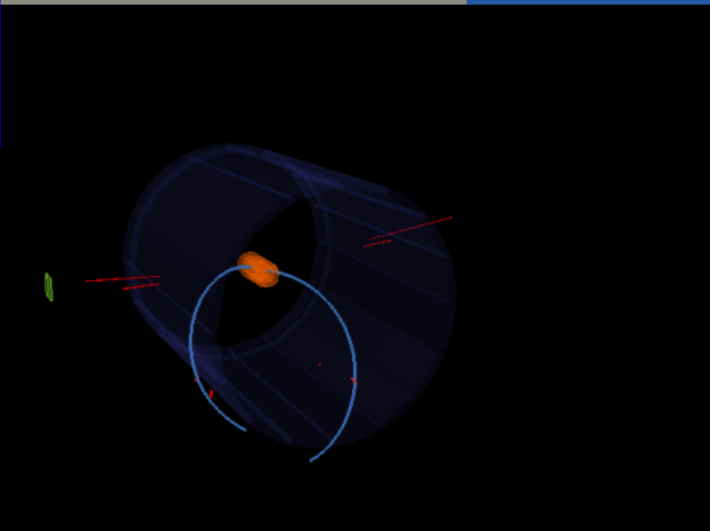
$$E = 9.3$$

$$\theta = 0.82$$





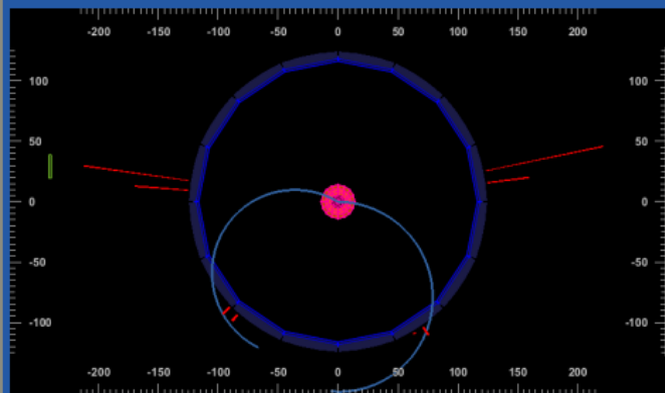
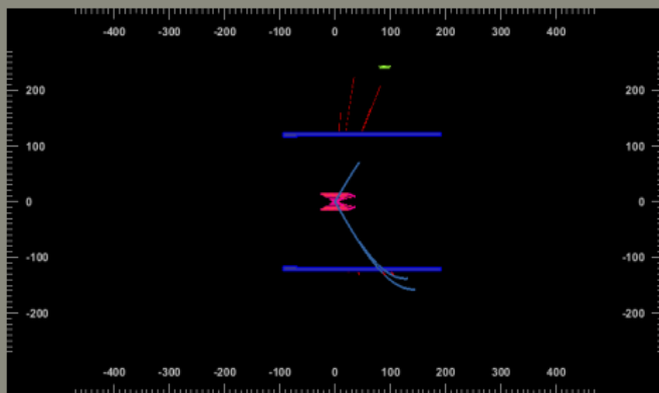
Belle II



Ereignis 45

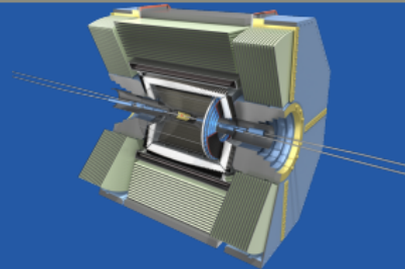
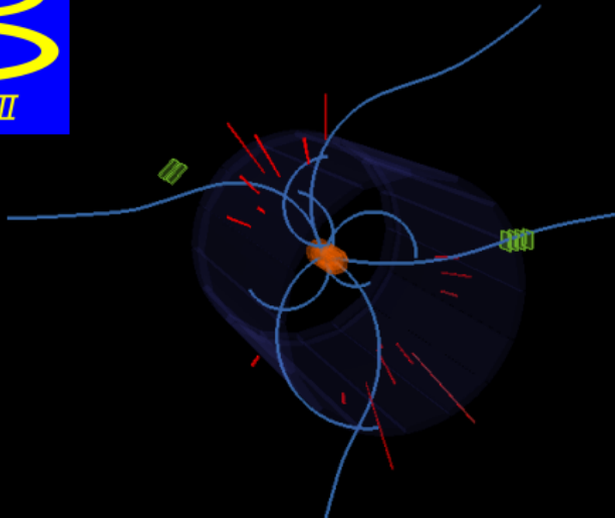
$$E = 3.9$$

$$\theta = 0.85$$



B

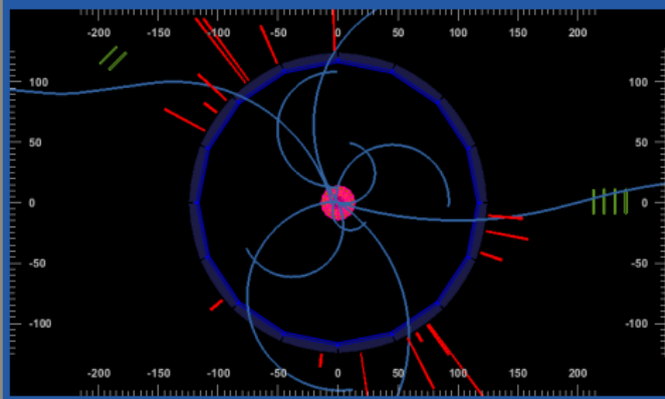
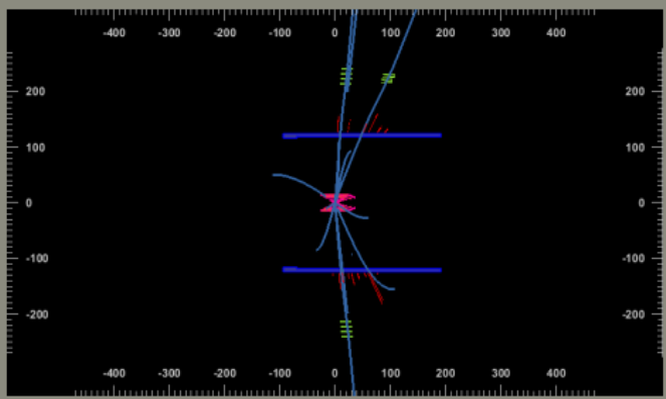
Belle II

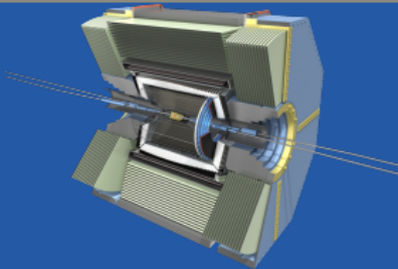
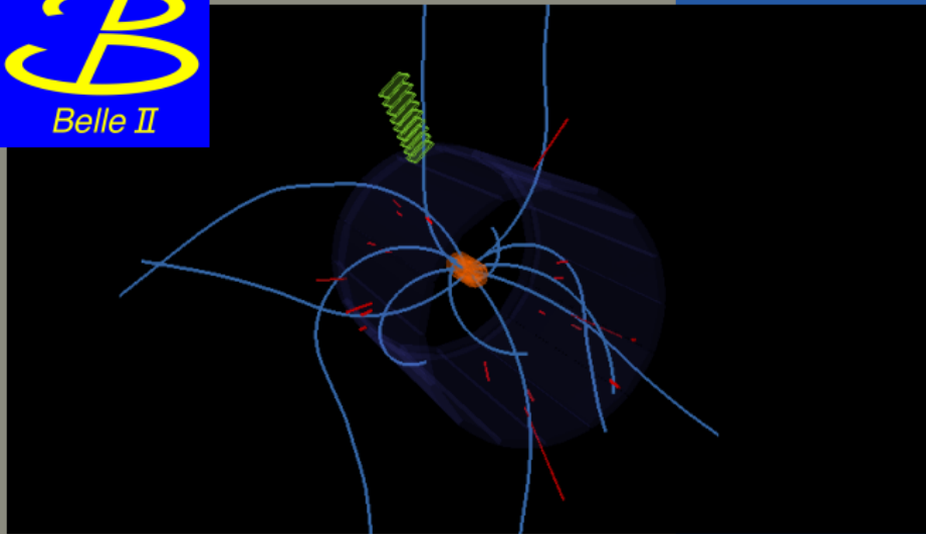


Ereignis 46

$$E = 9.5$$

$$\vec{p} = 0.48$$

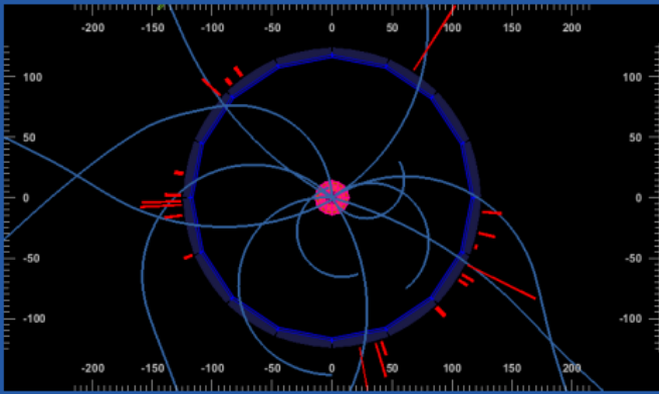
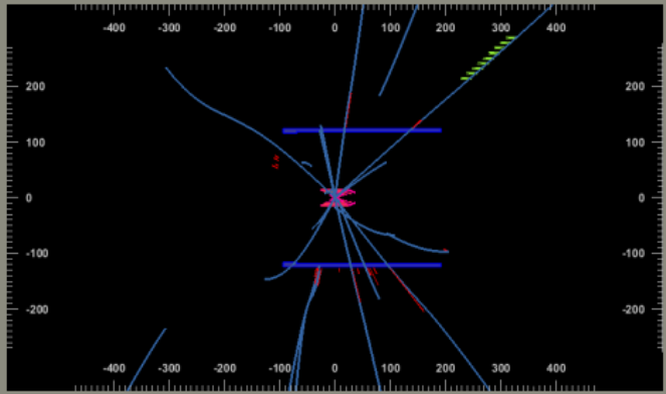




Ereignis 47

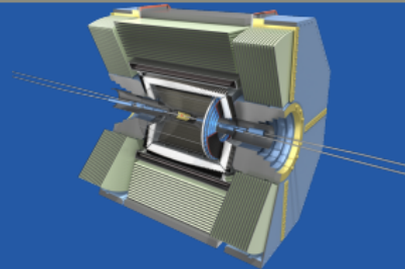
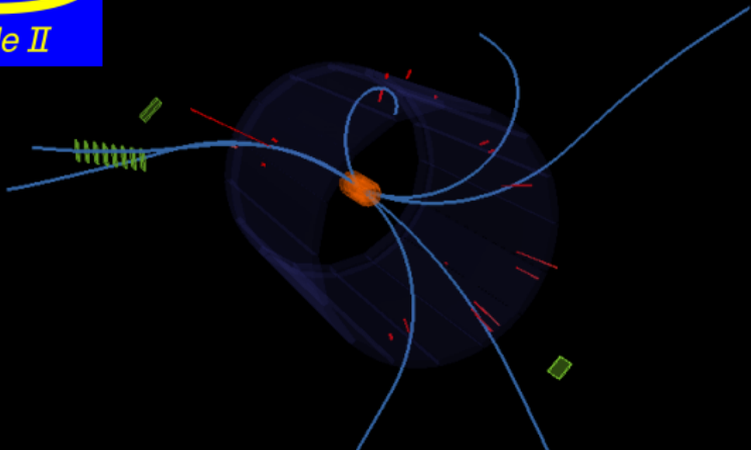
$E = 1.6$

$\angle = 0.13$





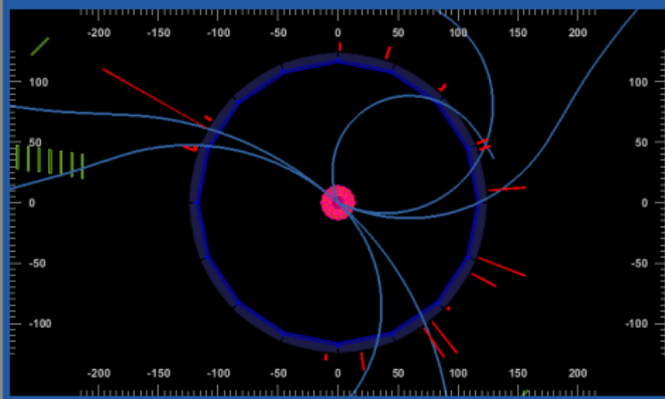
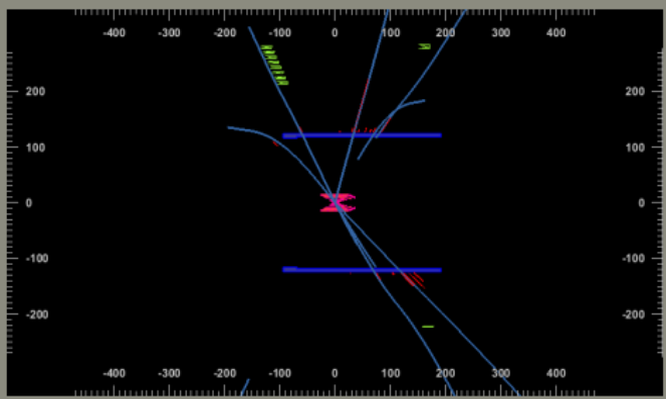
Belle II



Ereignis 48

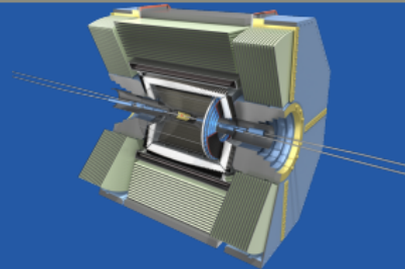
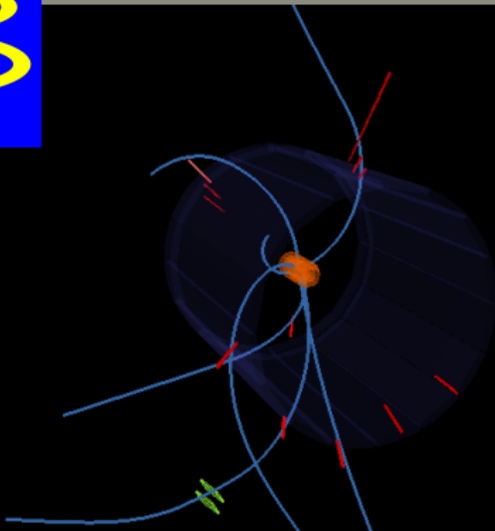
$$E = 4.2$$

$$\vec{g} = 0.63$$





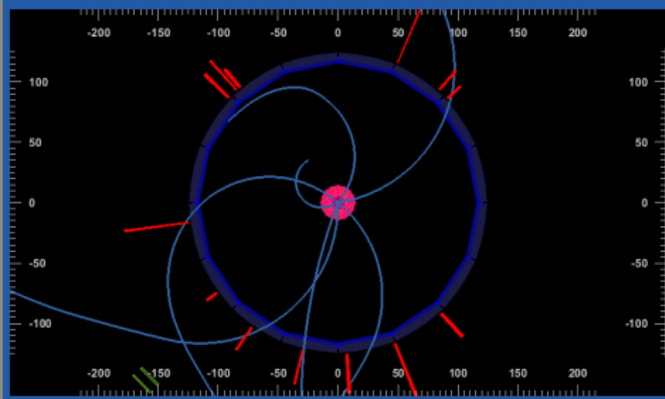
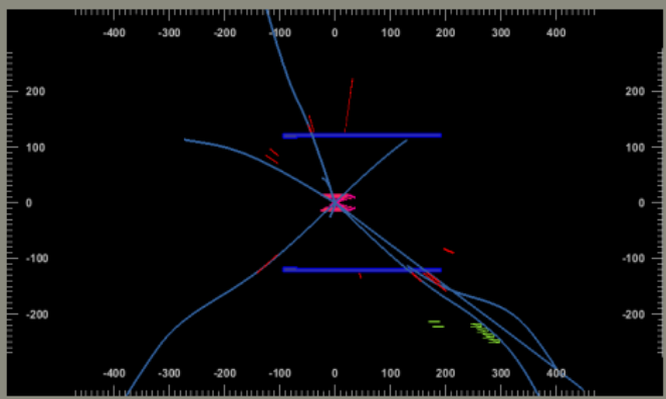
Belle II

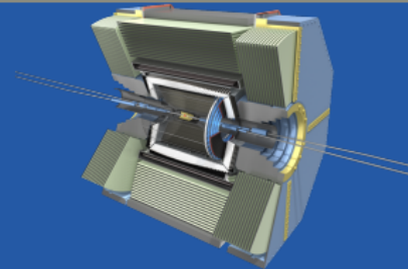
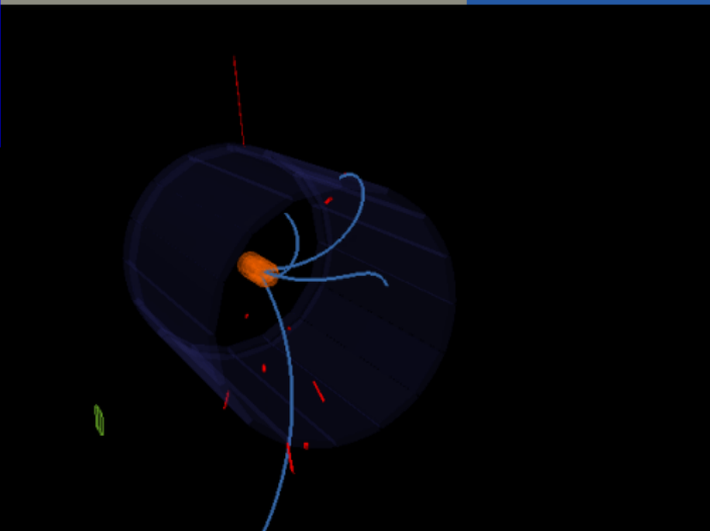


Ereignis 49

$$E = 4.4$$

$$\vec{p} = 0.33$$





Ereignis 50

$E = 42.9$

$\angle = 0.45$

