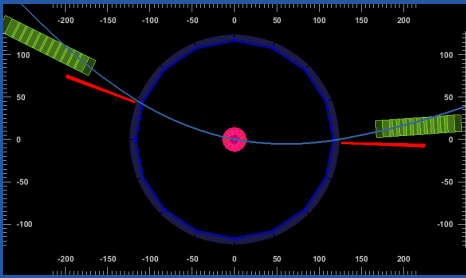
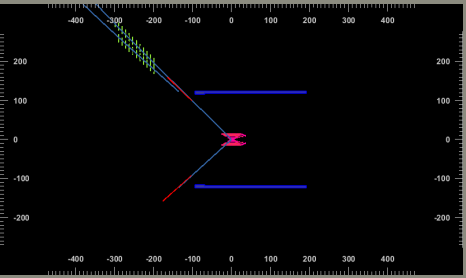


Ereignis 1

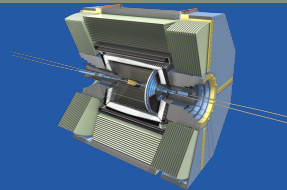
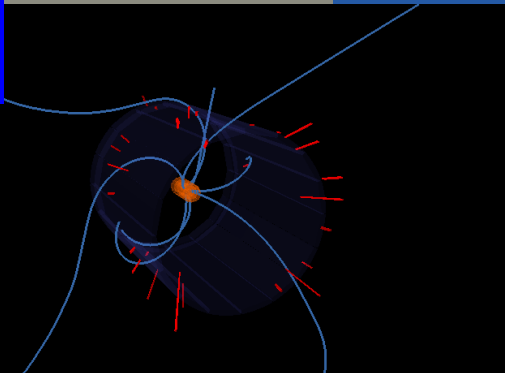
$$E = 1.2$$

$$\theta = 0.36$$





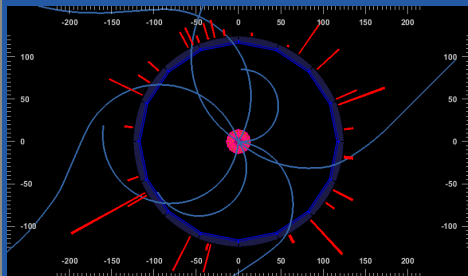
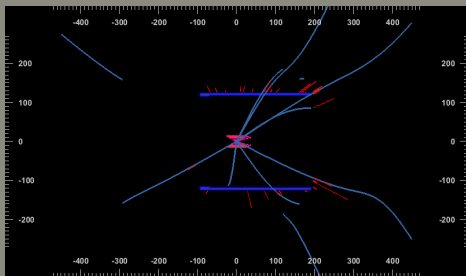
Belle II



Ereignis 2

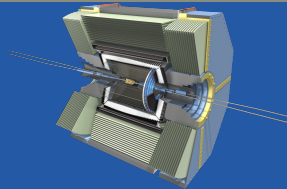
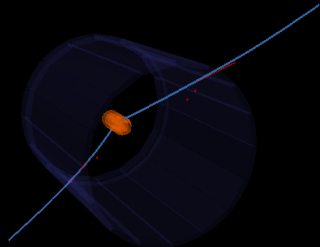
$$\cancel{E} = -0.7$$

$$\cancel{\vec{g}} = 0.02$$





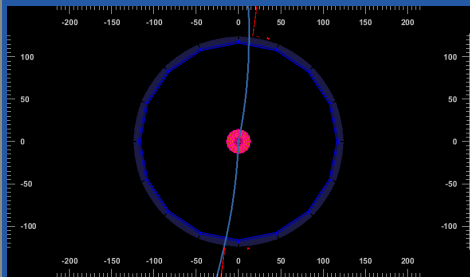
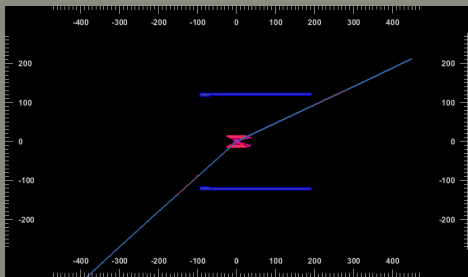
Belle II



Ereignis 3

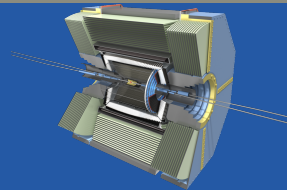
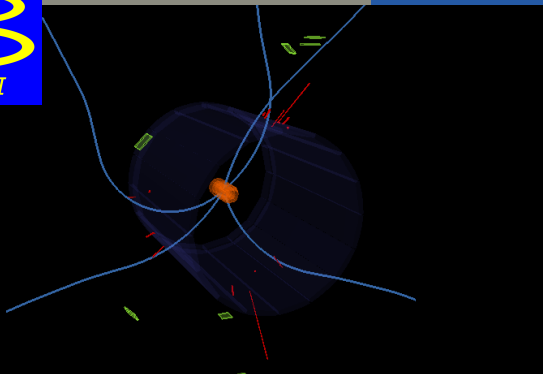
$$\cancel{E} = -0.1$$

$$\cancel{\nu} = 1.0$$



The logo for Belle II, featuring a stylized yellow Greek letter \mathcal{B} on a blue background.

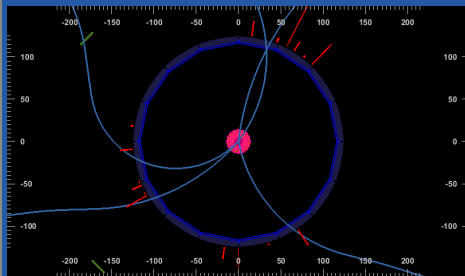
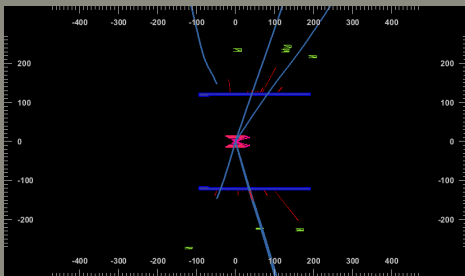
Belle II



Ereignis 4

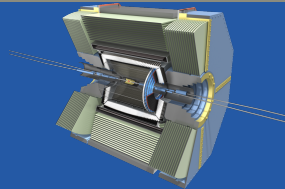
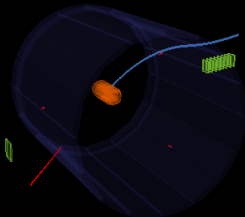
$$\cancel{E} = 0.3$$

$$\cancel{\nu} = 0.54$$





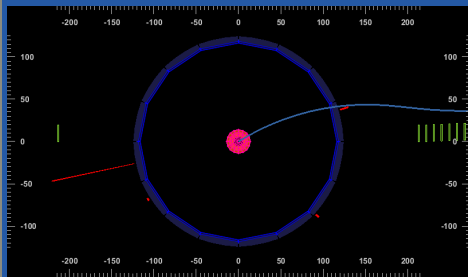
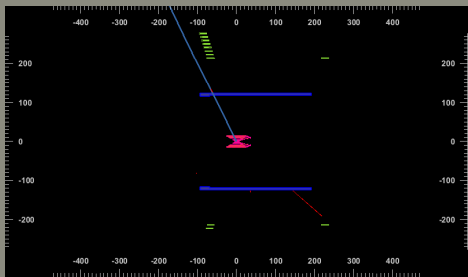
Belle II

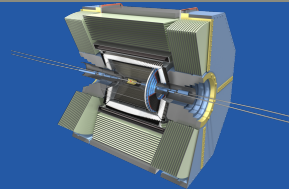
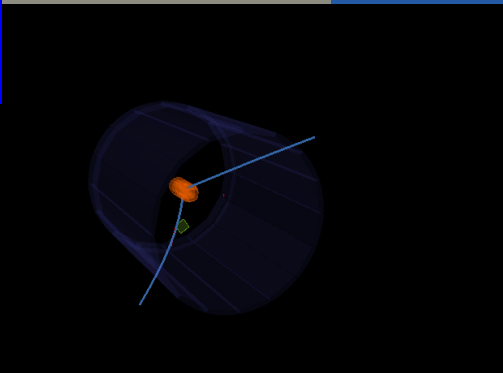


Ereignis 5

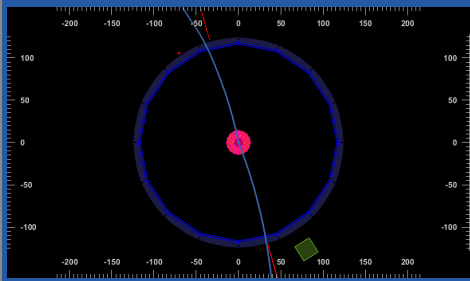
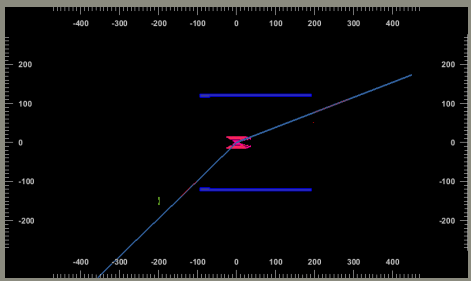
$$E = 49.6$$

$$\theta = 0.86$$



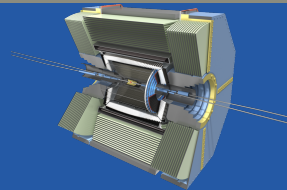
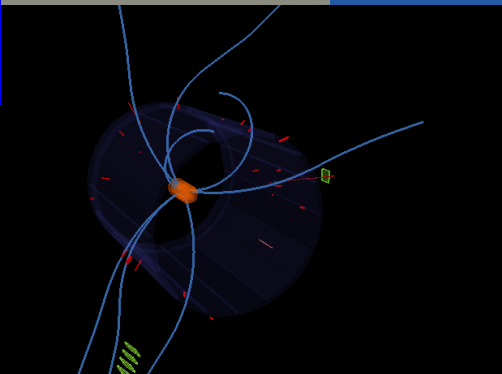


Ereignis 6
 $\mathcal{E} = 0.8$
 $\mathcal{G} = 0.99$





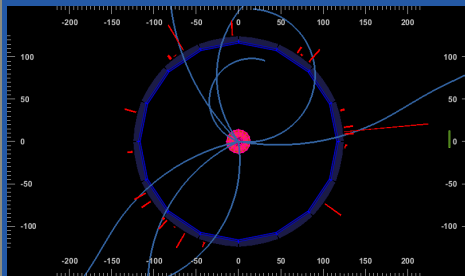
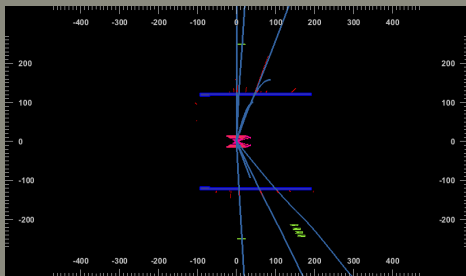
Belle II



Ereignis 7

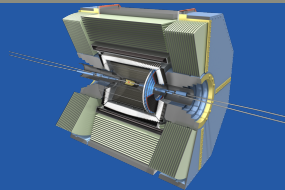
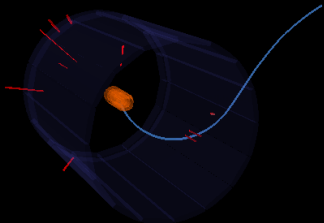
$$\cancel{E} = -1.6$$

$$\vec{\cancel{g}} = 0.29$$





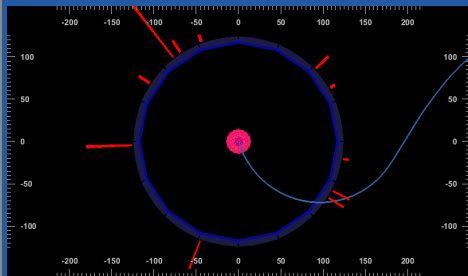
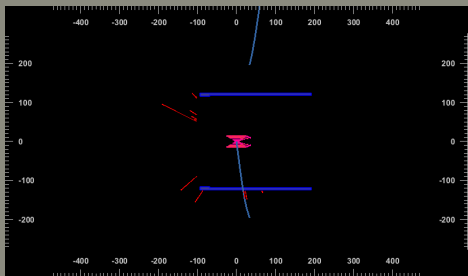
Belle II

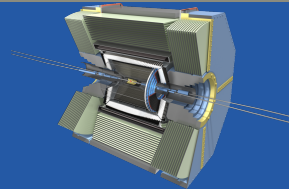
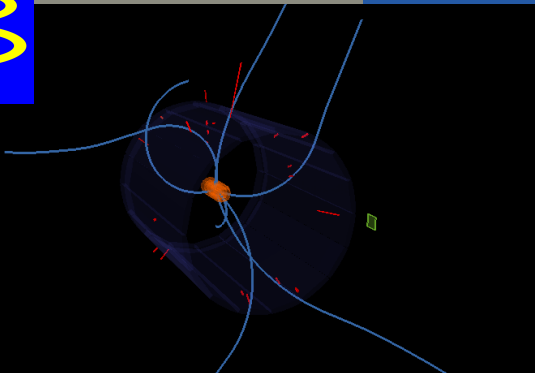


Ereignis 8

$$E = 82.4$$

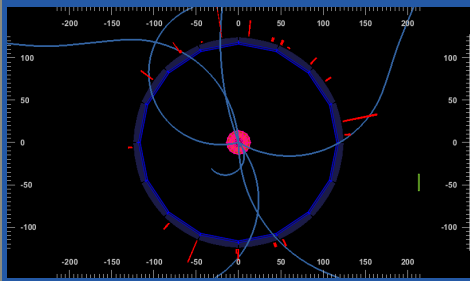
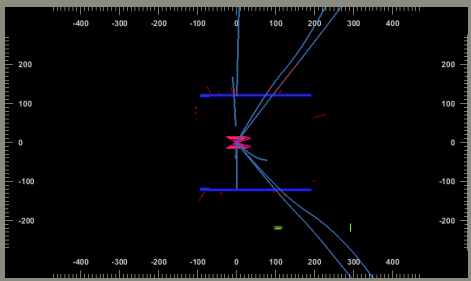
$$\theta = 0.13$$

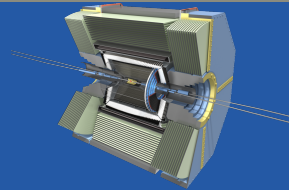
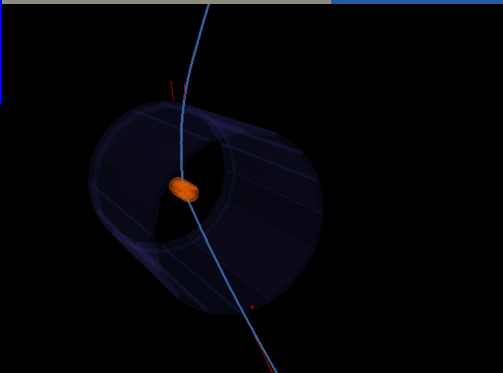




Ereignis 9

$E = 7.5$
 $\theta = 0.09$

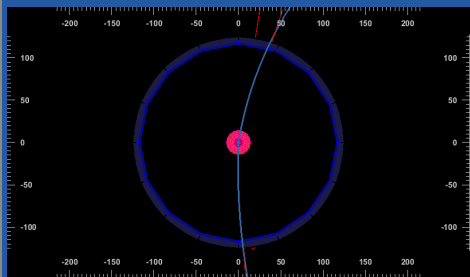
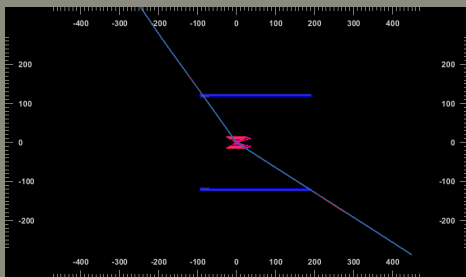


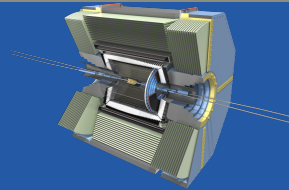
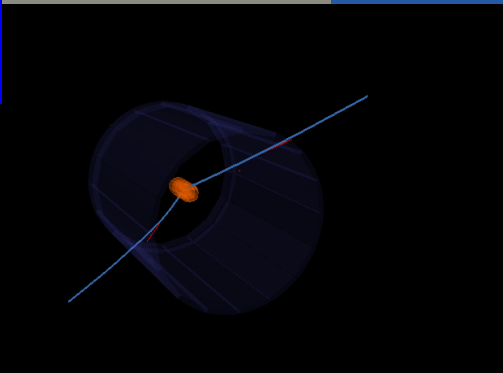


Ereignis 10

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

$$\vec{\mu} = 1.0$$

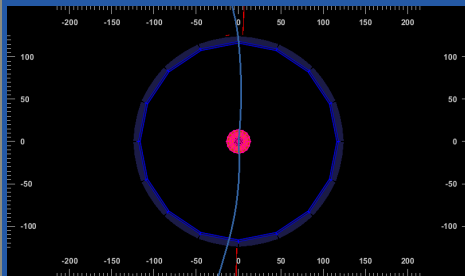
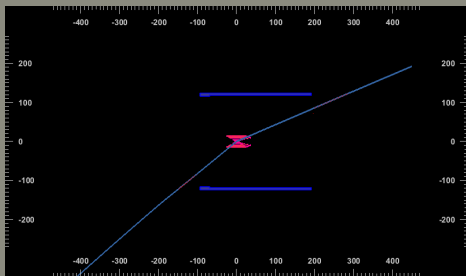




Ereignis 11

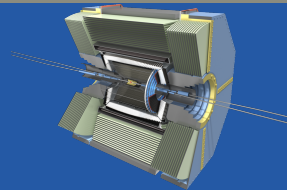
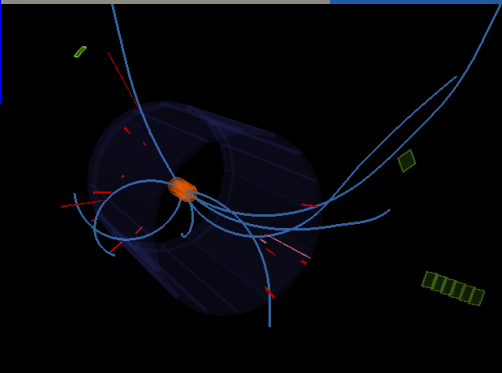
$$\cancel{E} = -0.1$$

$$\cancel{\nu} = 1.0$$





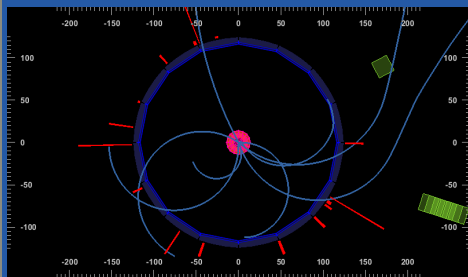
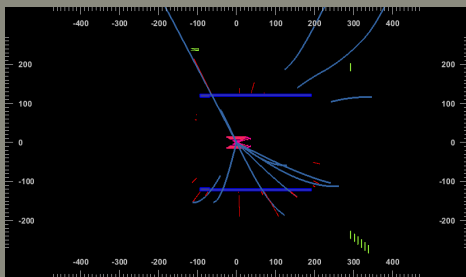
Belle II



Ereignis 12

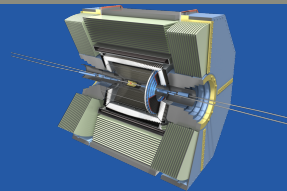
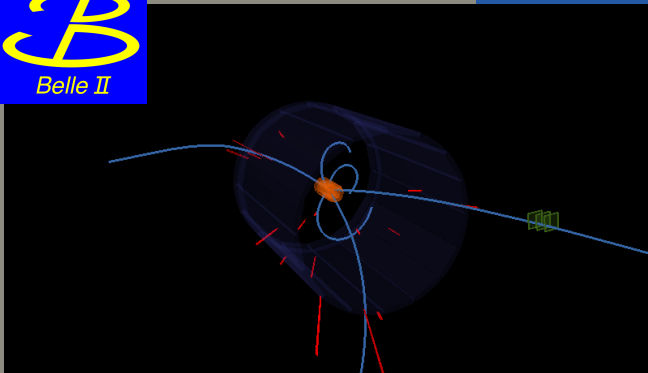
$$E = 3.5$$

$$\theta = 0.34$$





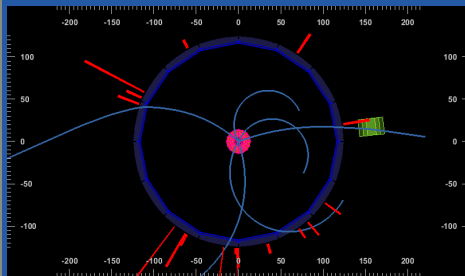
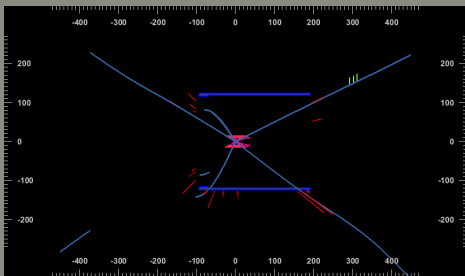
Belle II



Ereignis 13

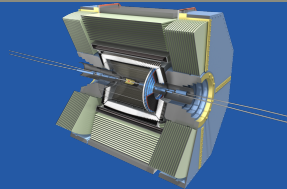
$$\cancel{E} = 2.4$$

$$\cancel{\nu} = 0.33$$





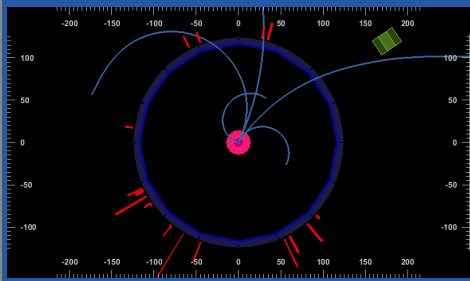
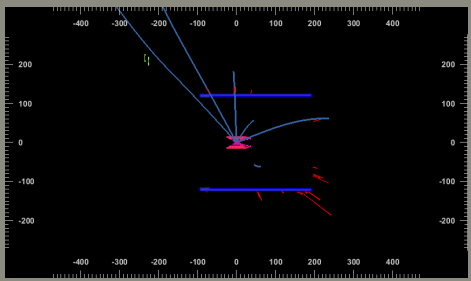
Belle II



Ereignis 14

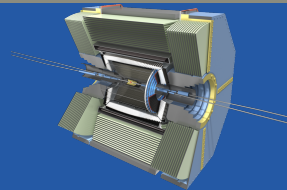
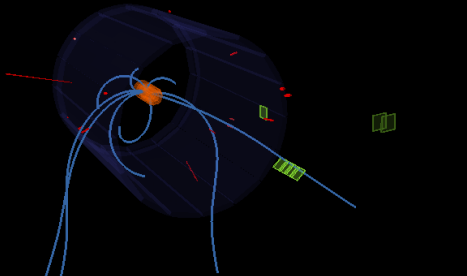
$$E = 7.8$$

$$\theta = 0.59$$





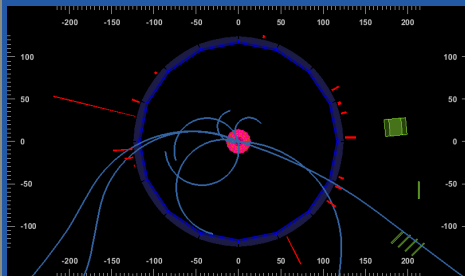
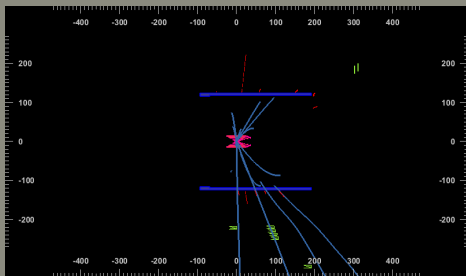
Belle II

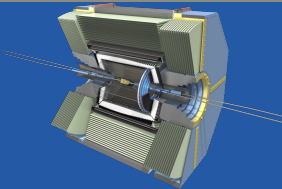
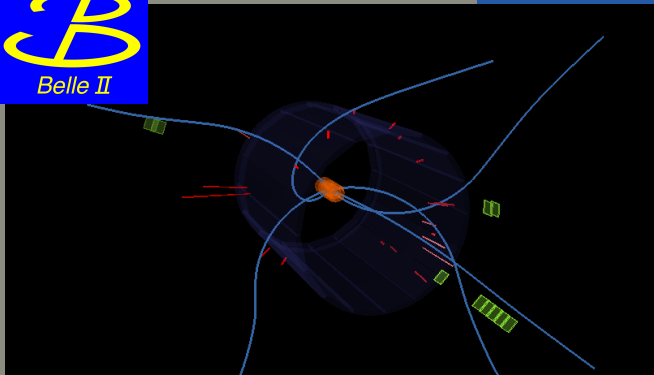


Ereignis 15

$$E = 2.9$$

$$\theta = 0.52$$

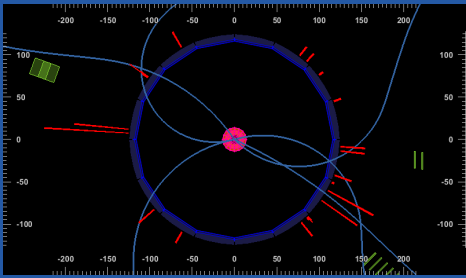
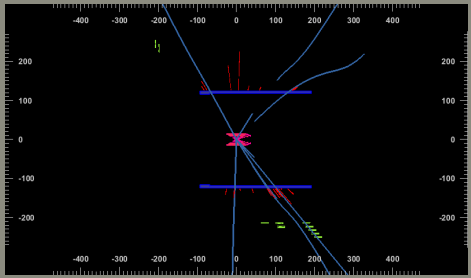




Ereignis 16

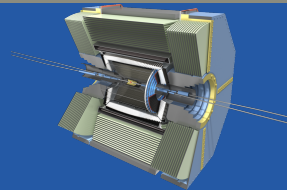
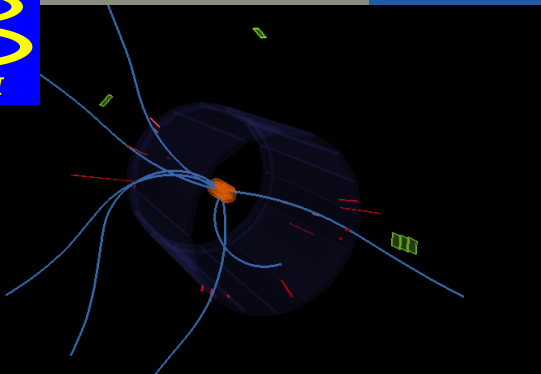
$E = -0.6$

$\vec{\eta} = 0.46$





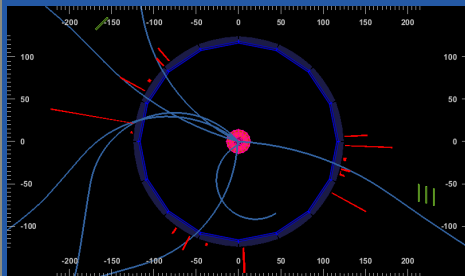
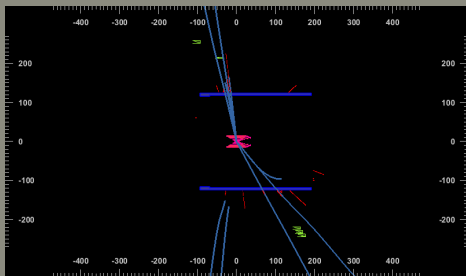
Belle II



Ereignis 17

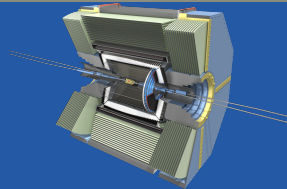
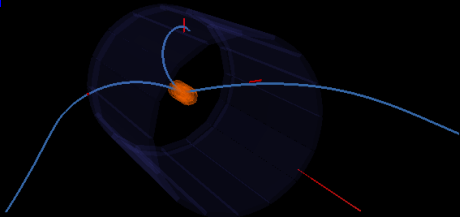
$$E = 2.7$$

$$\vec{\eta} = 0.59$$





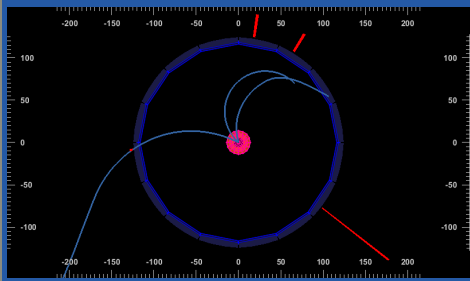
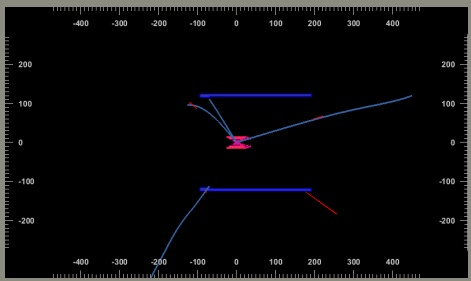
Belle II

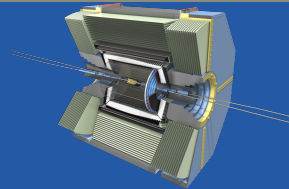
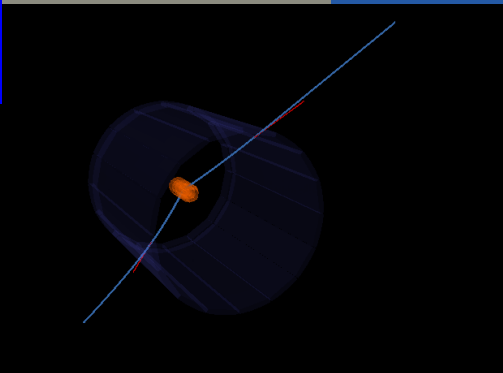


Ereignis 18

$$E = 78.8$$

$$\cos\theta = 0.97$$

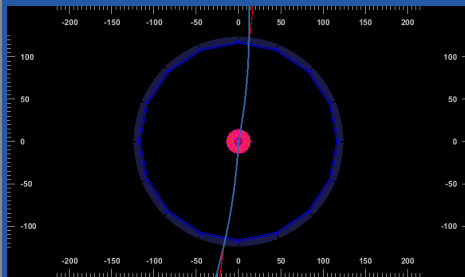
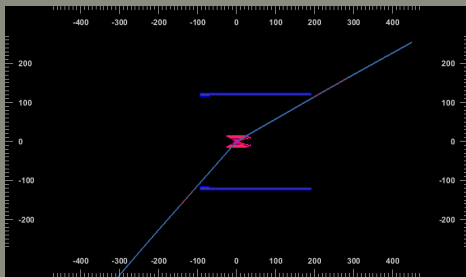




Ereignis 19

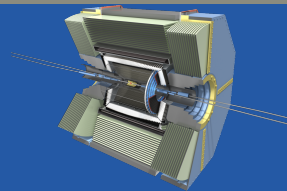
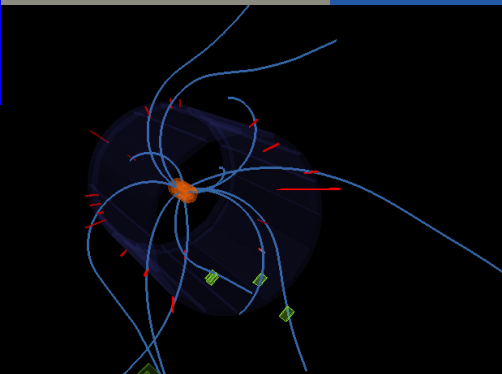
$$\cancel{E} = 0.0$$

$$\swarrow = 1.0$$





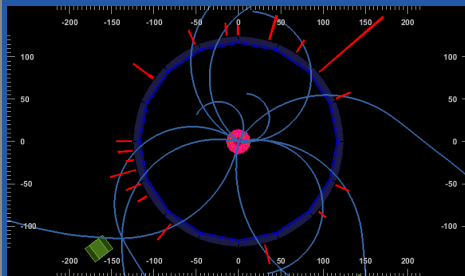
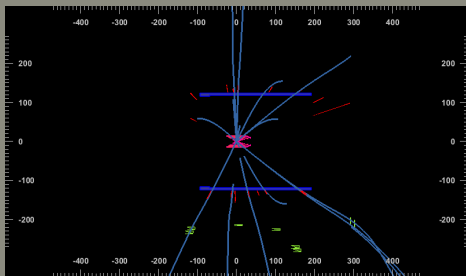
Belle II

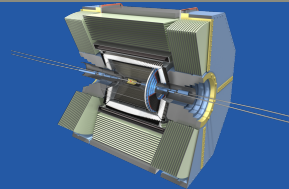
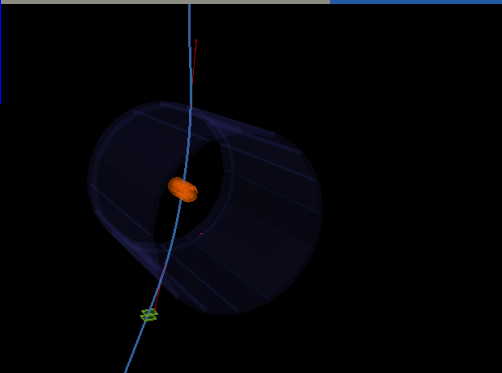


Ereignis 20

$$\cancel{E} = 2.0$$

$$\cancel{\theta} = 0.05$$

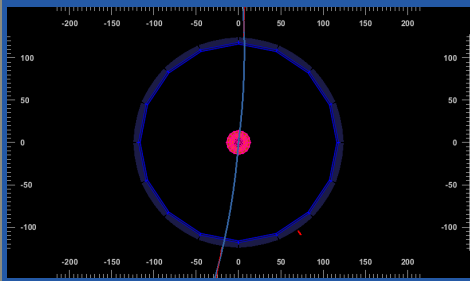
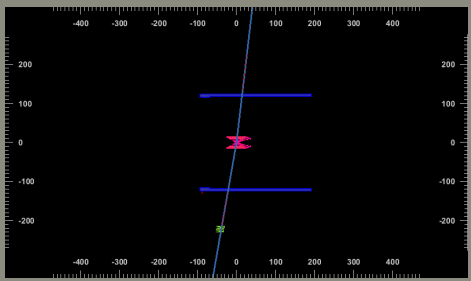


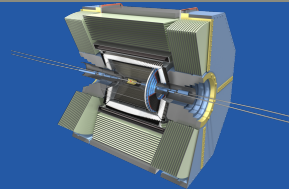
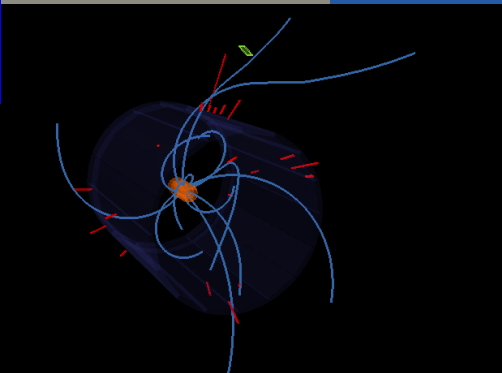


Ereignis 21

$E = 0.1$

$\theta = 0.72$

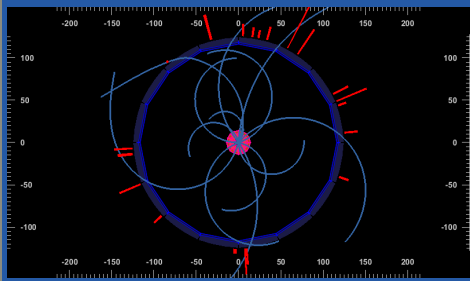
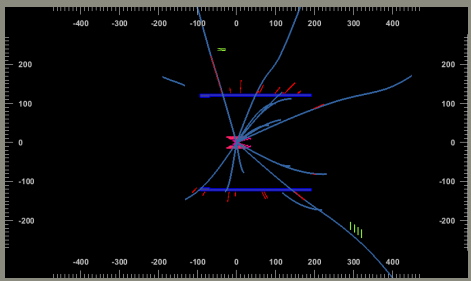




Ereignis 22

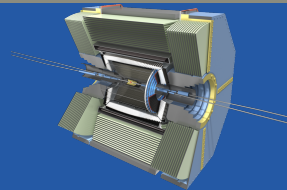
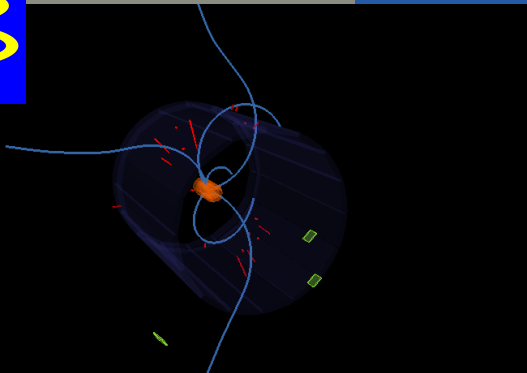
$\cancel{E} = 11.6$

$\vec{g} = 0.06$





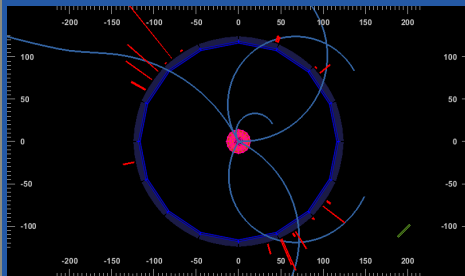
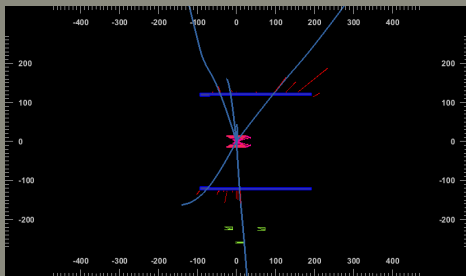
Belle II

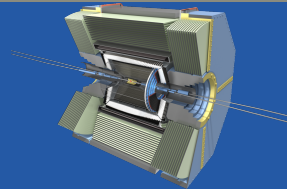
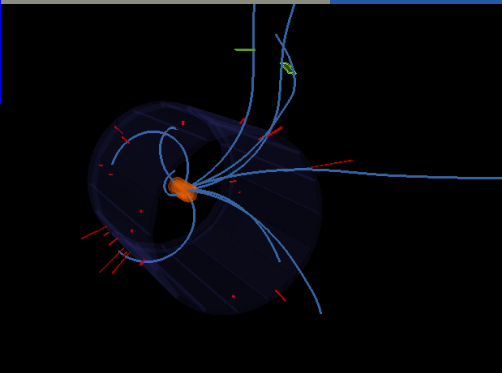


Ereignis 23

$$E = 5.9$$

$$\vec{g} = 0.44$$

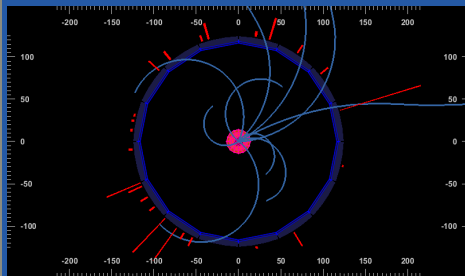
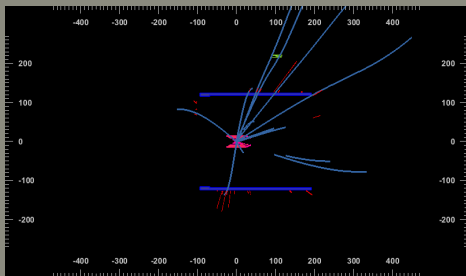


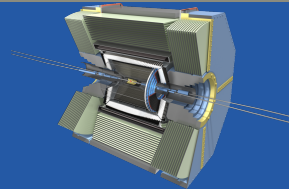
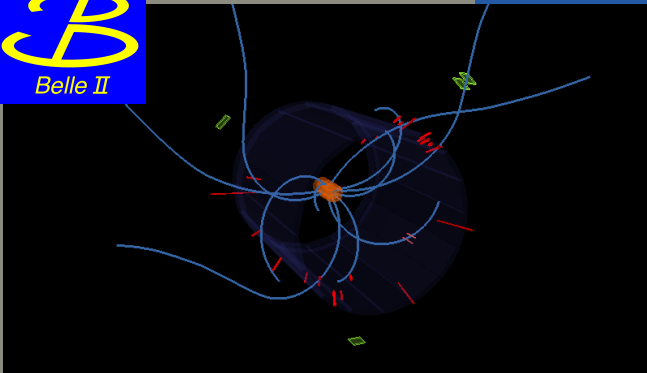


Ereignis 24

$$E = 1.4$$

$$\vec{p} = 0.46$$

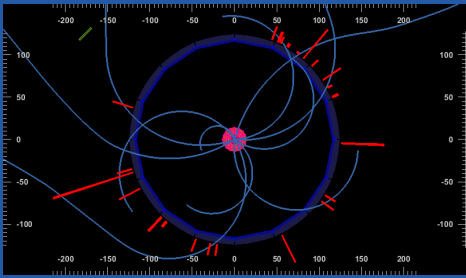
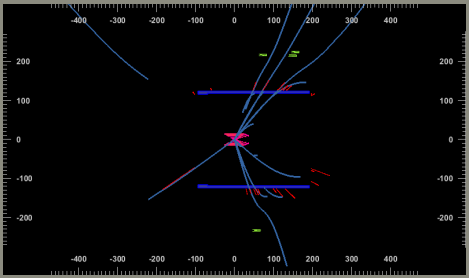




Ereignis 25

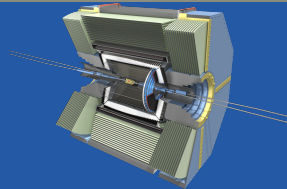
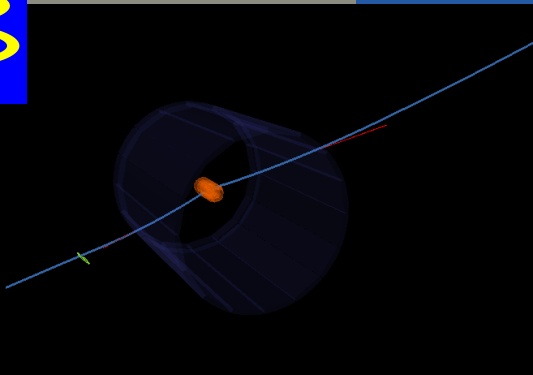
$E = 10.5$

$\theta = 0.07$





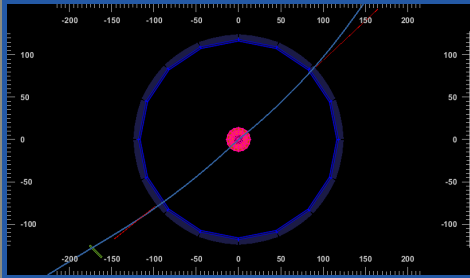
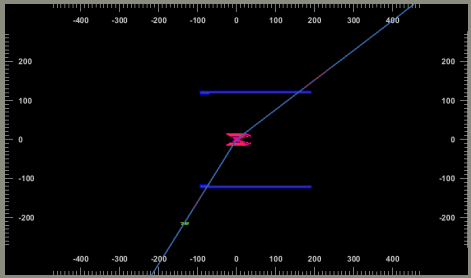
Belle II

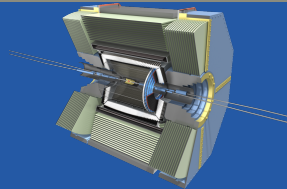
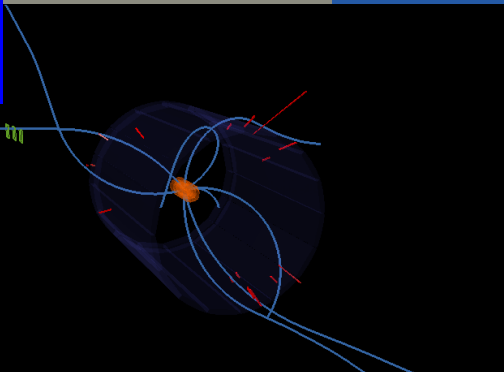


Ereignis 26

$$\cancel{E} = 0.0$$

$$\swarrow = 1.0$$

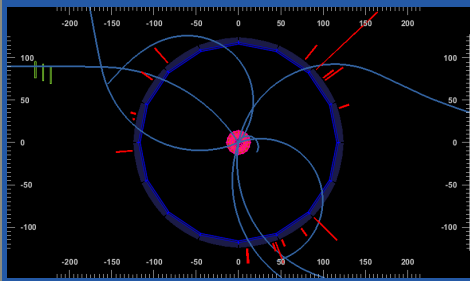
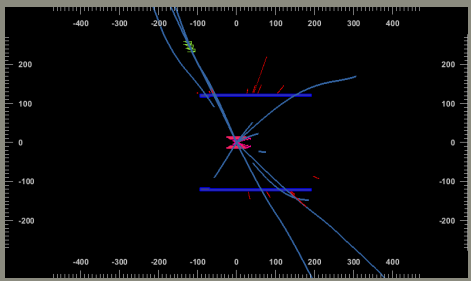




Ereignis 27

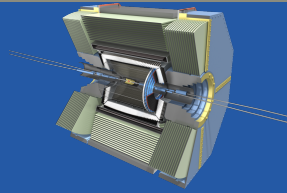
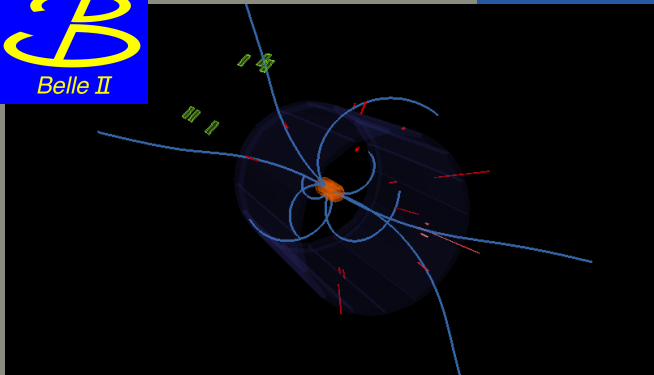
$E = 6.3$

$\theta = 0.18$





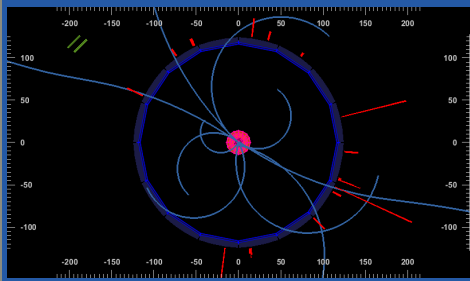
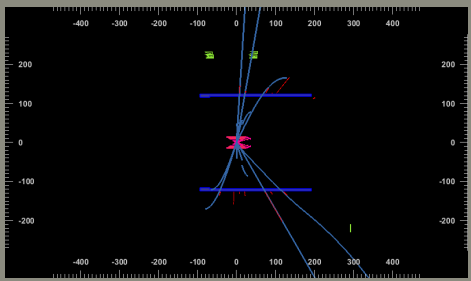
Belle II

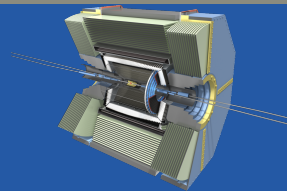
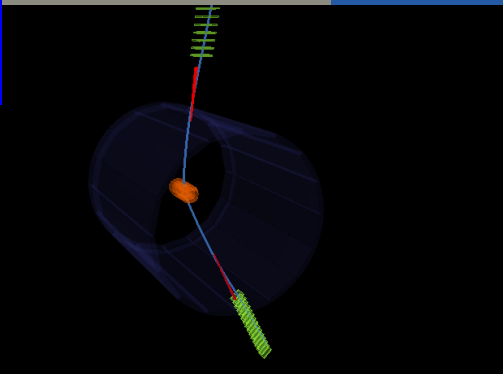


Ereignis 28

$$\cancel{E} = -0.5$$

$$\cancel{\vec{L}} = 0.33$$

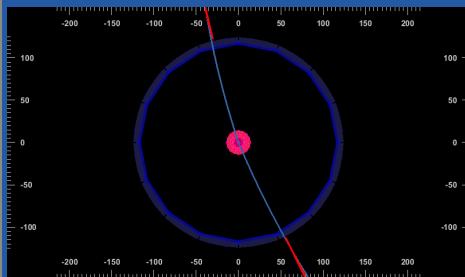
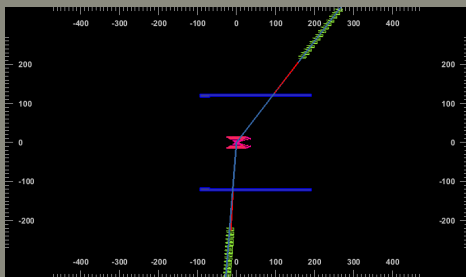




Ereignis 29

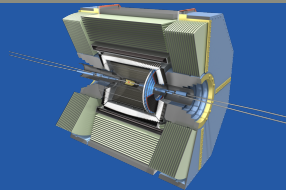
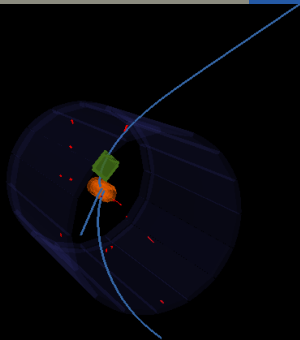
$$\cancel{E} = 0.0$$

$$\swarrow = 1.0$$





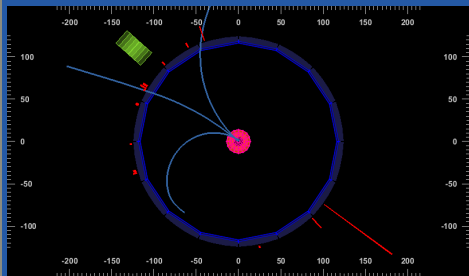
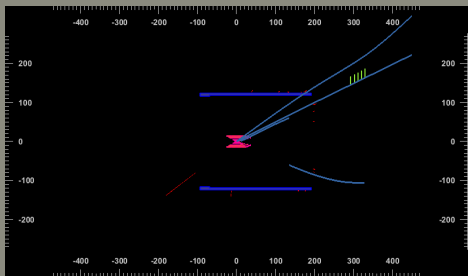
Belle II

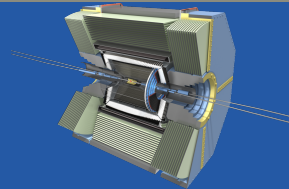
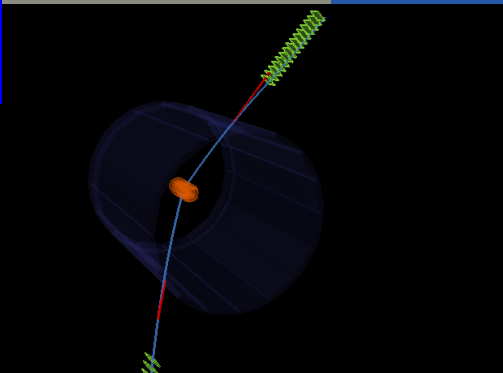


Ereignis 30

$$\cancel{E} = -0.5$$

$$\cancel{\nu} = 0.8$$

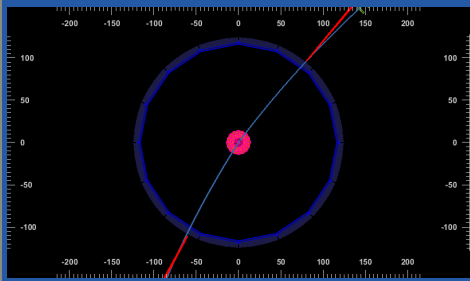
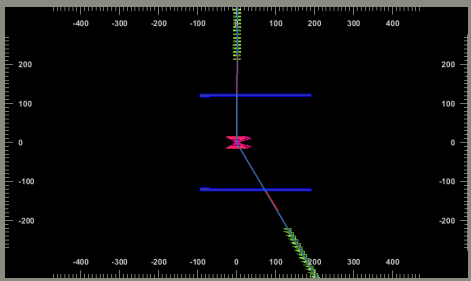




Ereignis 31

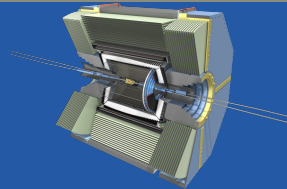
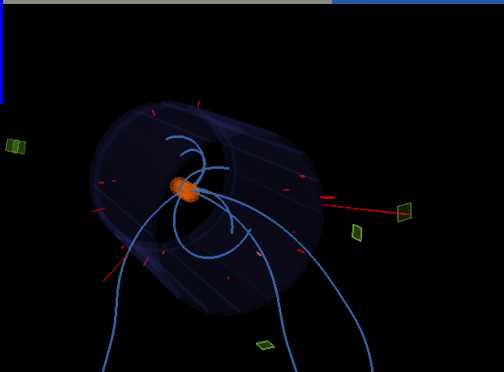
$E = -0.0$

$\theta = 1.0$





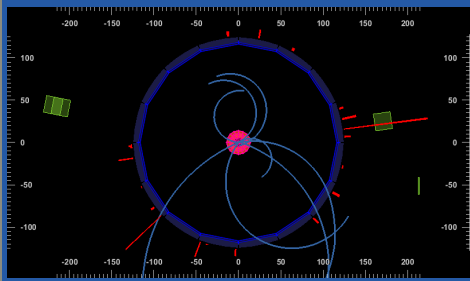
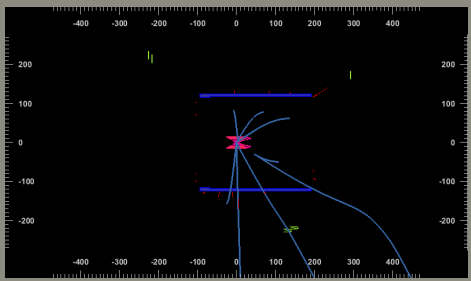
Belle II



Ereignis 32

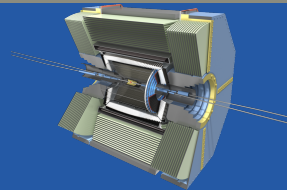
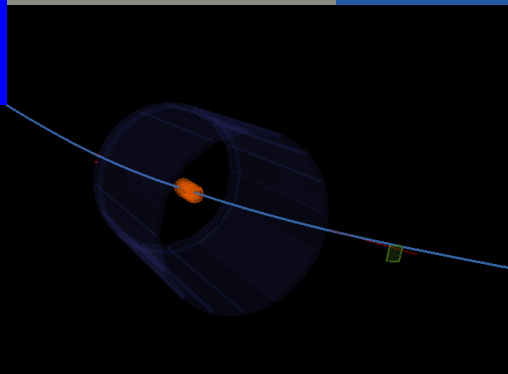
$$E = 11.6$$

$$\theta = 0.41$$





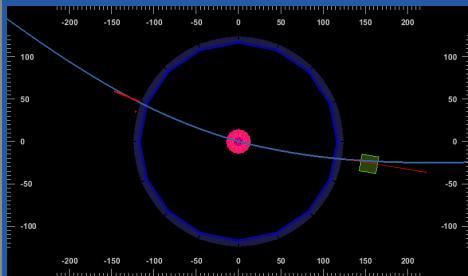
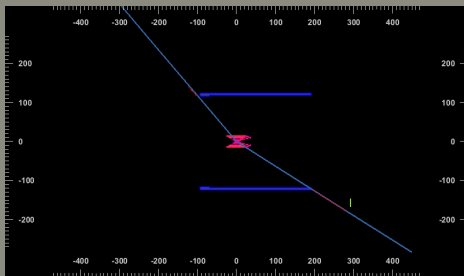
Belle II



Ereignis 33

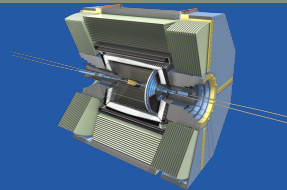
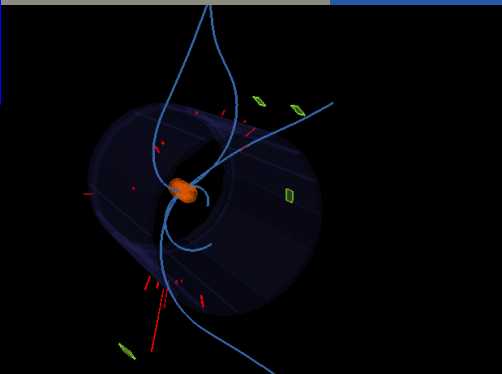
$$\mathcal{E} = 0.2$$

$$\sqrt{s} = 1.0$$





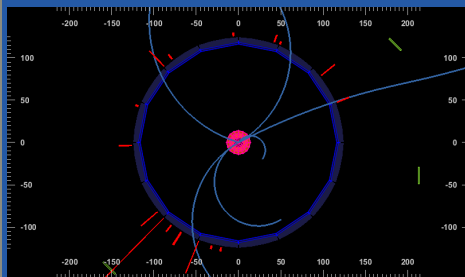
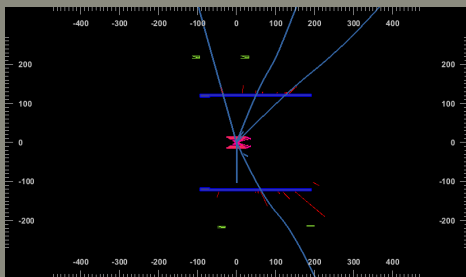
Belle II

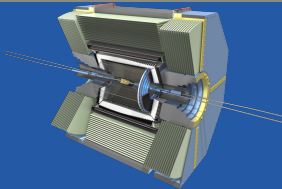
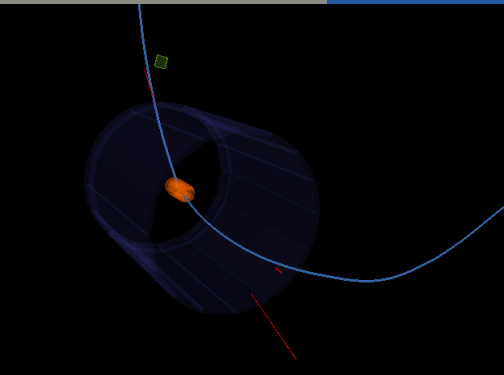


Ereignis 34

$$\cancel{E} = 0.1$$

$$\cancel{\nu} = 0.55$$

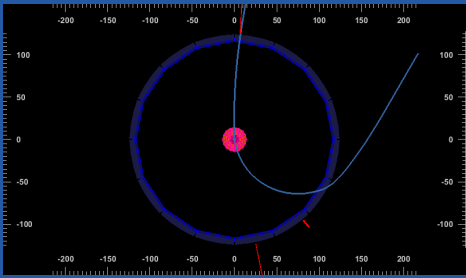
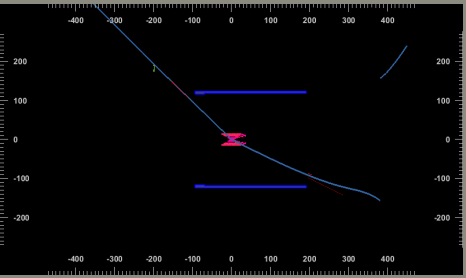


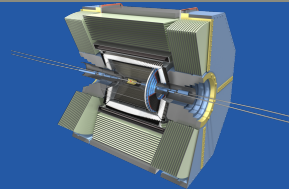
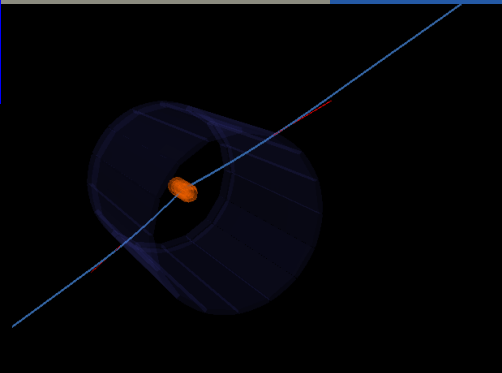


Ereignis 35

$E = -0.0$

$\theta = 1.0$

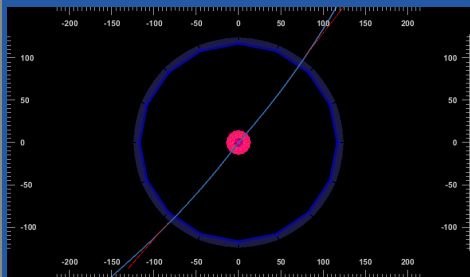
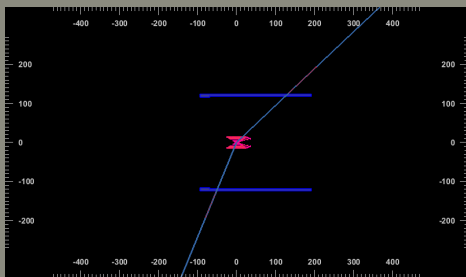




Ereignis 36

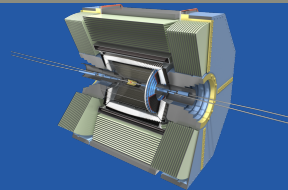
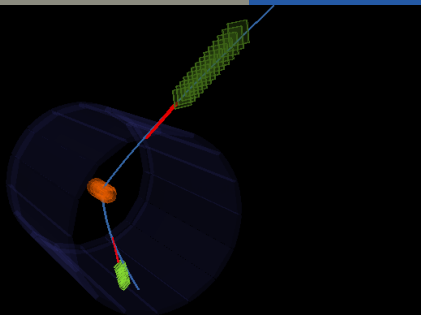
$$\cancel{E} = -0.0$$

$$\swarrow = 1.0$$





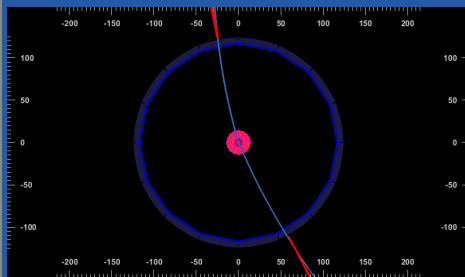
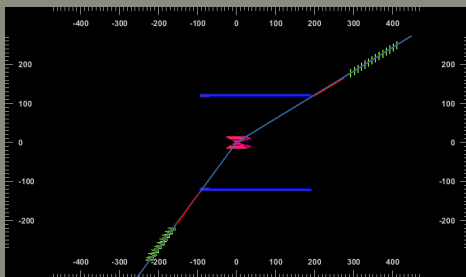
Belle II



Ereignis 37

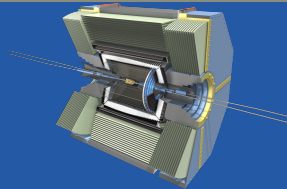
$$\cancel{E} = -0.0$$

$$\cancel{p}_z = 1.0$$





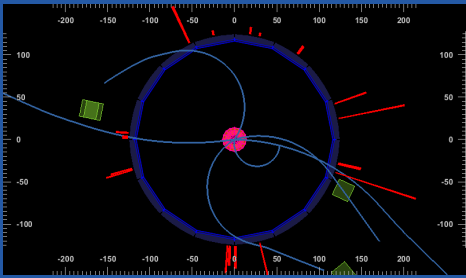
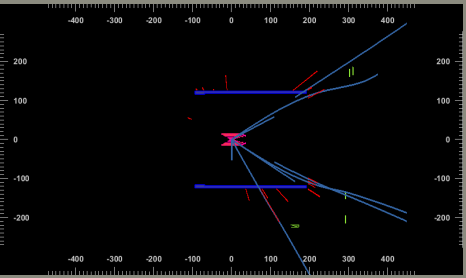
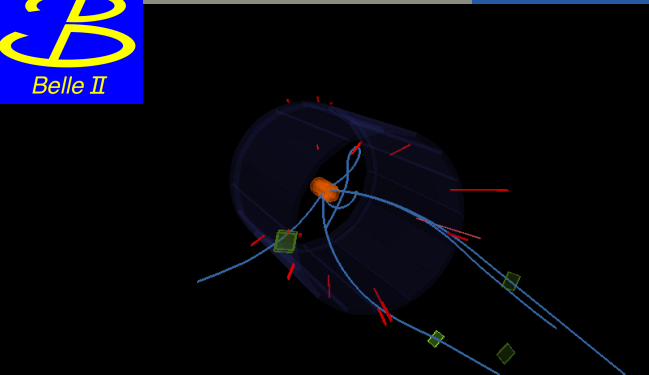
Belle II



Ereignis 38

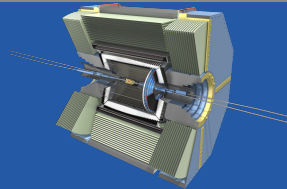
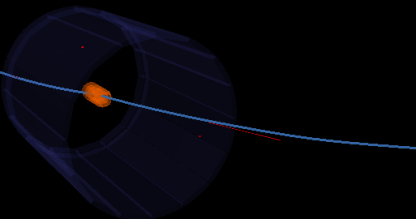
$$\cancel{E} = -3.7$$

$$\cancel{\eta} = 0.16$$





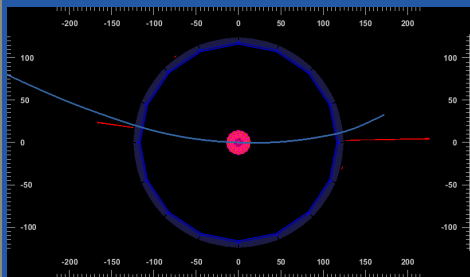
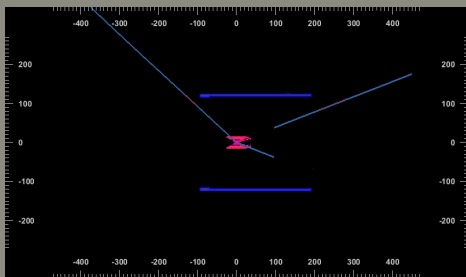
Belle II



Ereignis 39

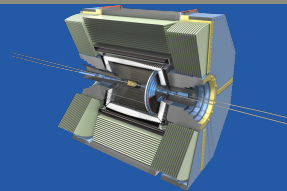
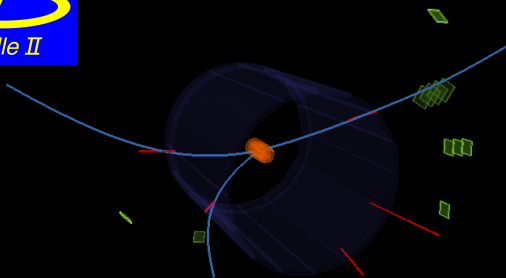
$$E = 5.1$$

$$\theta = 0.96$$





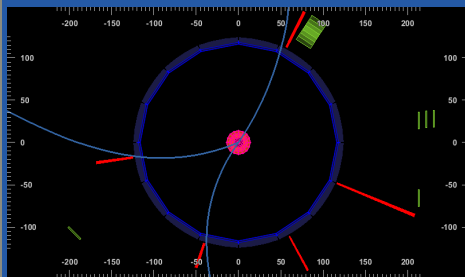
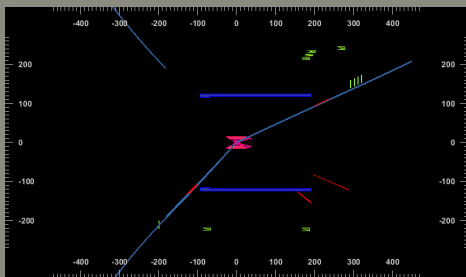
Belle II



Ereignis 40

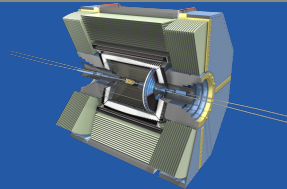
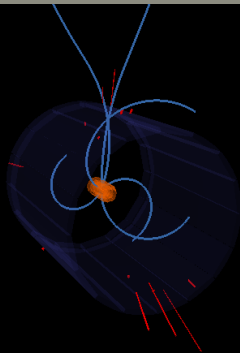
$$E = 13.9$$

$$\sqrt{s} = 0.82$$





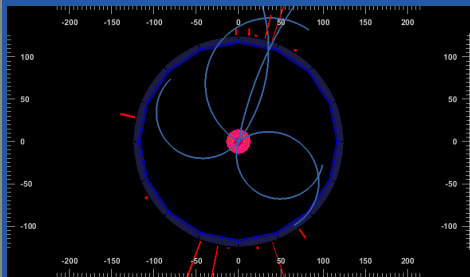
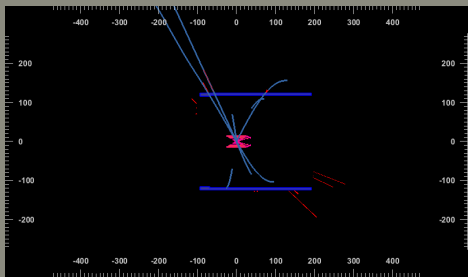
Belle II



Ereignis 41

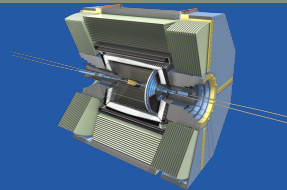
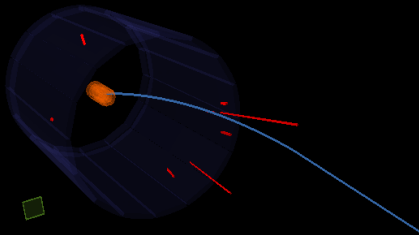
$$E = 1.0$$

$$\theta = 0.52$$





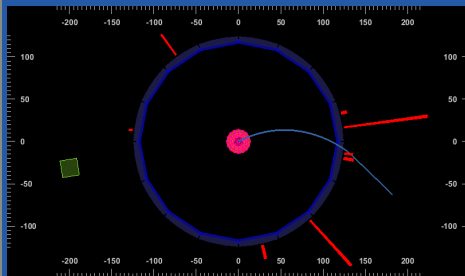
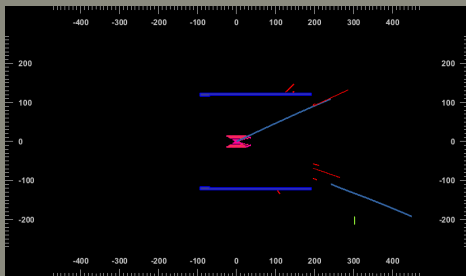
Belle II



Ereignis 42

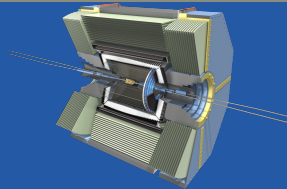
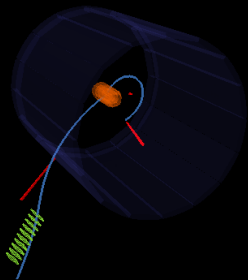
$$E = 82.6$$

$$\theta = 0.66$$





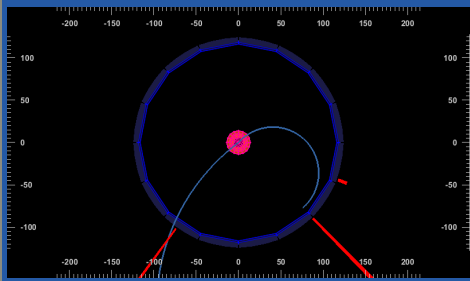
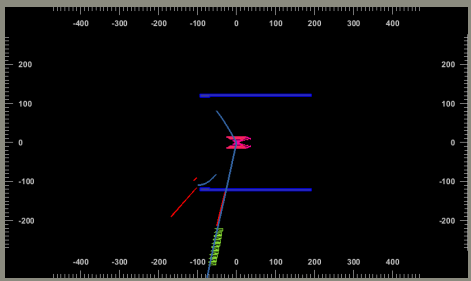
Belle II



Ereignis 43

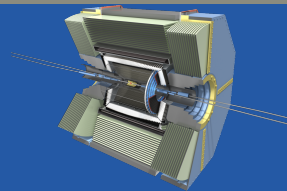
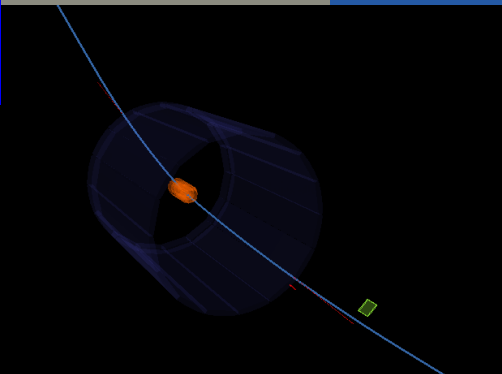
$$E = 74.4$$

$$\cos\theta = 0.36$$





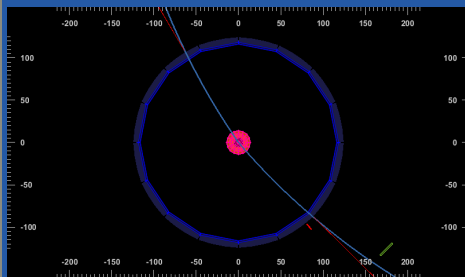
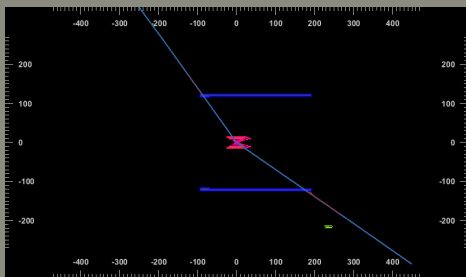
Belle II

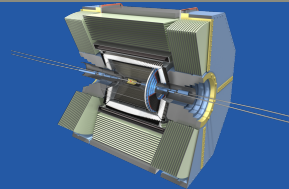
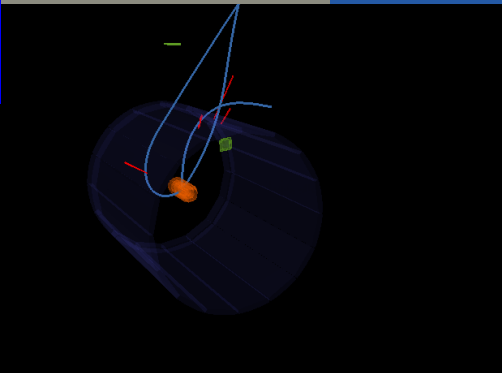


Ereignis 44

$$\cancel{E} = 0.0$$

$$\cancel{\theta} = 1.0$$

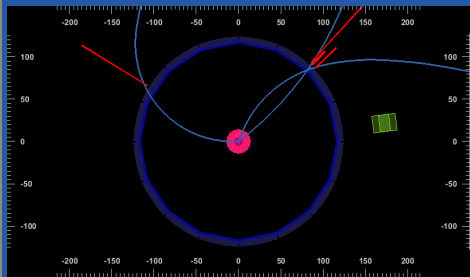
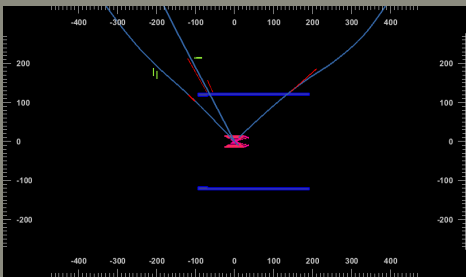




Ereignis 45

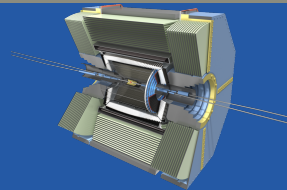
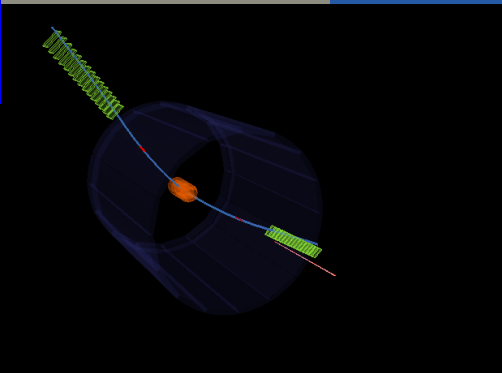
$E = 32.3$

$\vec{\eta} = 0.76$





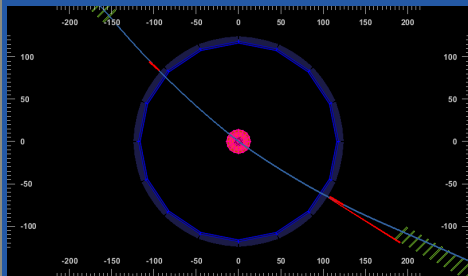
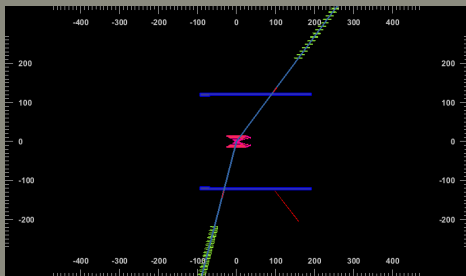
Belle II



Ereignis 46

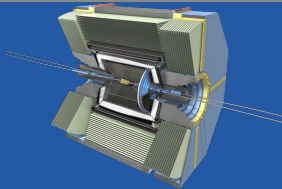
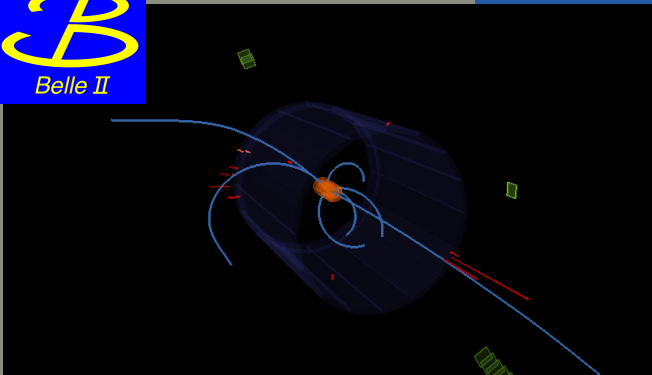
$$\cancel{E} = -0.0$$

$$\cancel{\theta} = 0.85$$





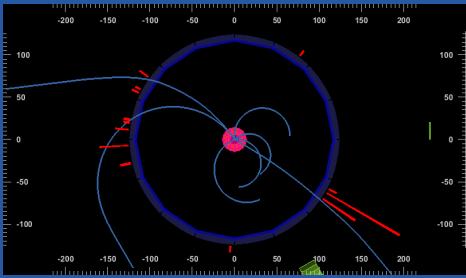
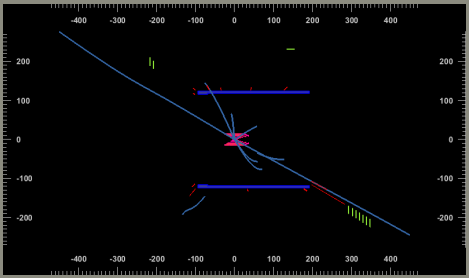
Belle II



Ereignis 47

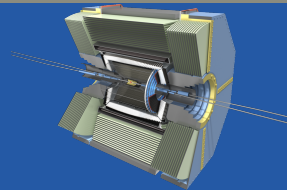
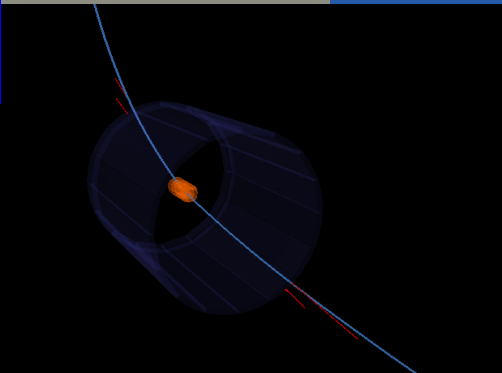
$$E = -2.7$$

$$\vec{g} = 0.71$$





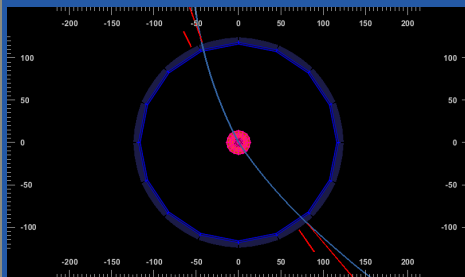
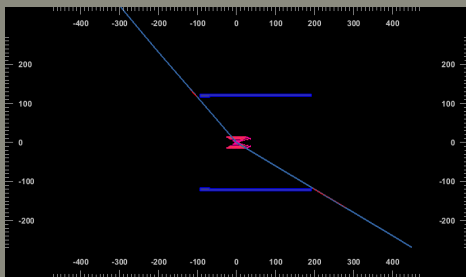
Belle II

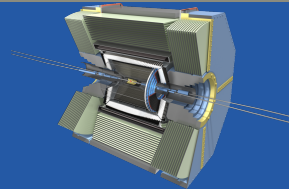
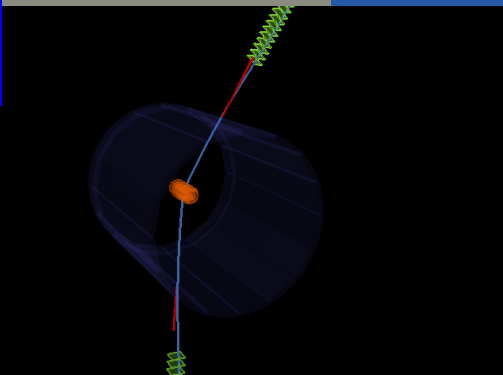


Ereignis 48

$$\mathcal{E} = 0.1$$

$$\sqrt{s} = 1.0$$

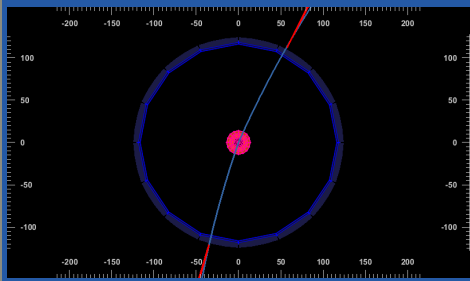
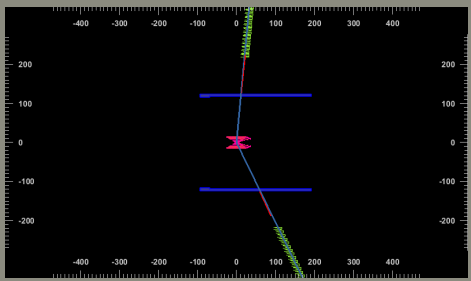




Ereignis 49

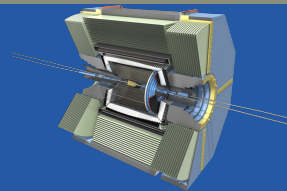
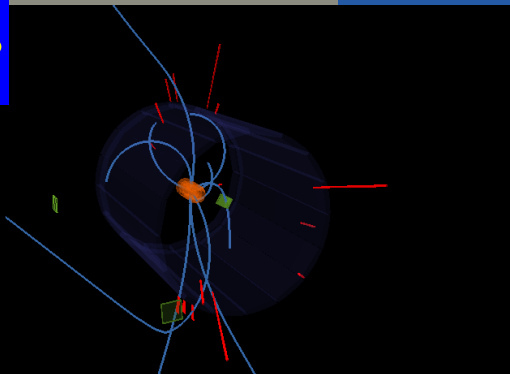
$E = 0.0$

$\theta = 1.0$



B

Belle II



Ereignis 50

$$E = 1.2$$

$$\sqrt{s} = 0.38$$

