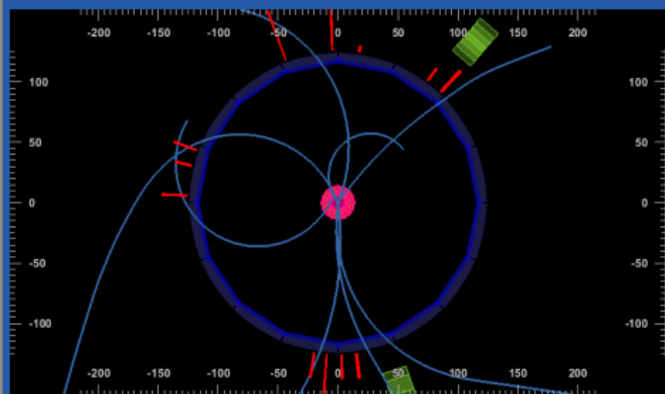
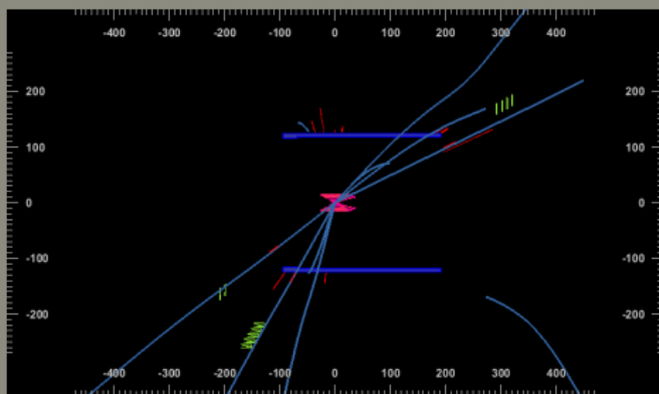
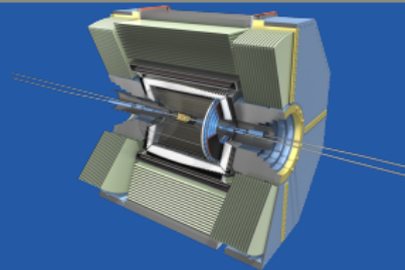
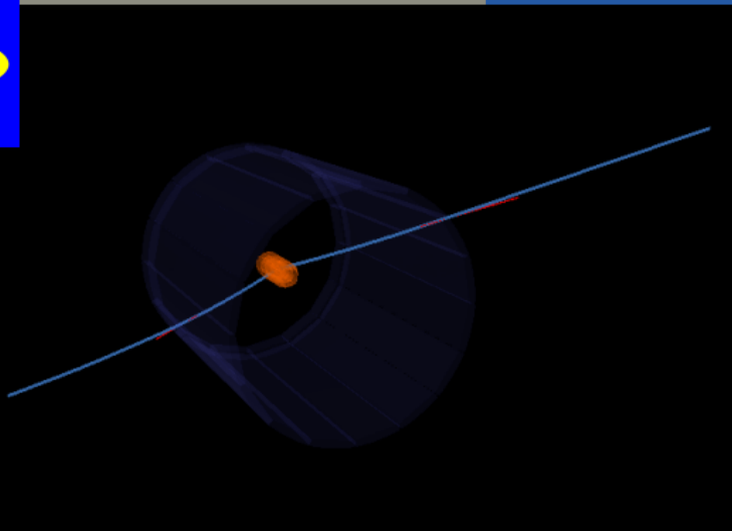


Event 1

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

$$\cancel{\eta} = 0.61$$

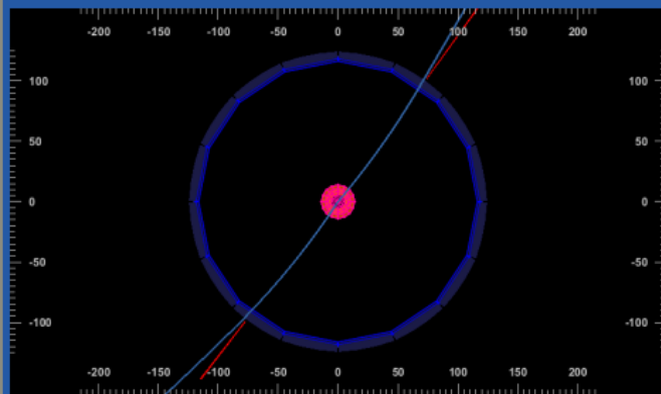
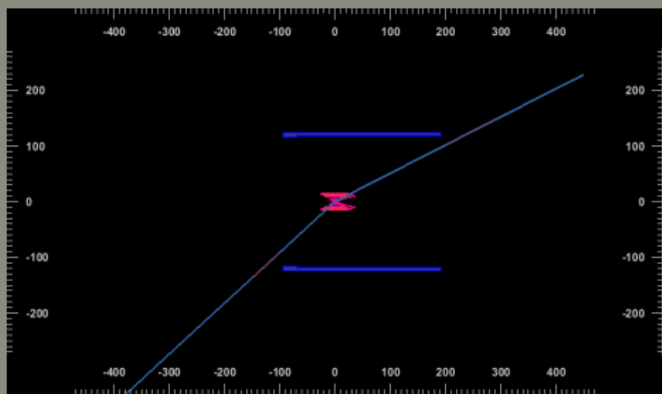




Event 2

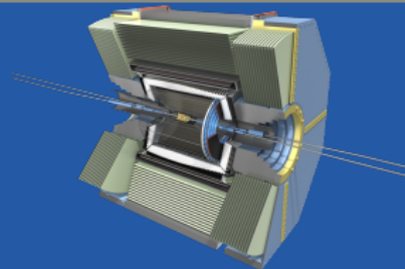
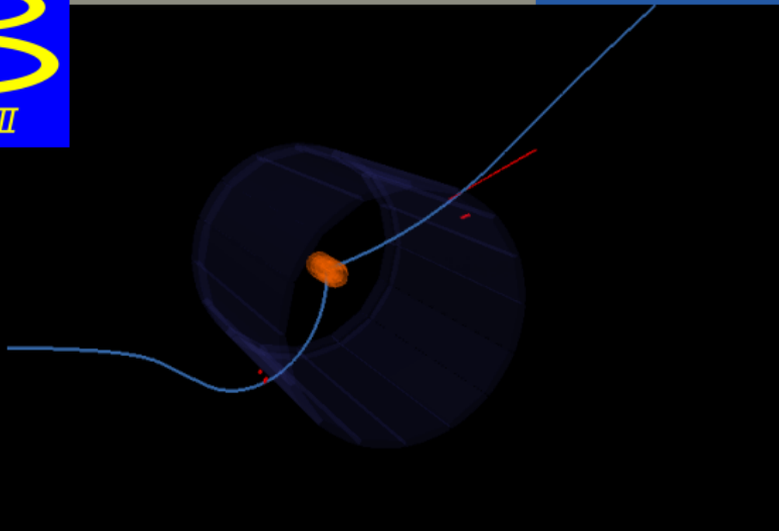
$$\cancel{E} = 0.0$$

$$\swarrow = 1.0$$





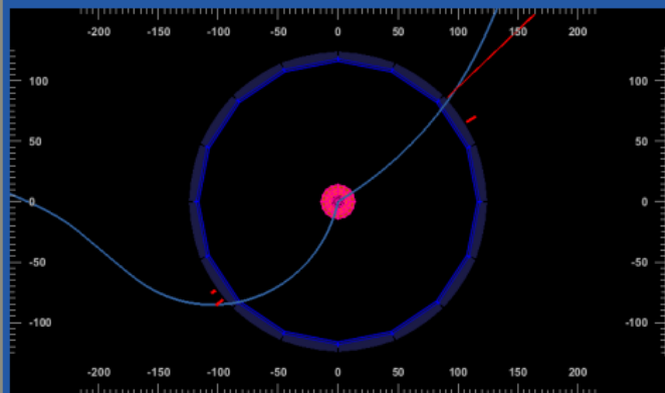
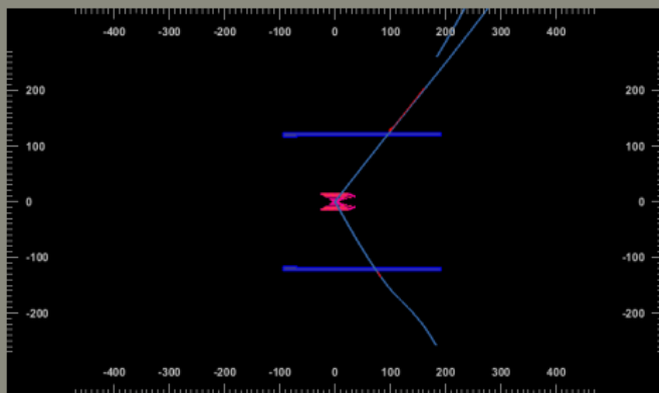
Belle II



Event 3

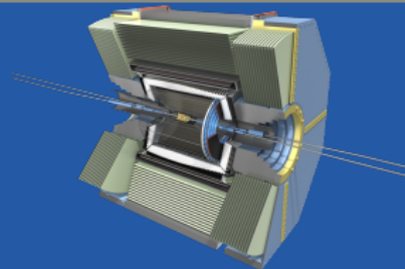
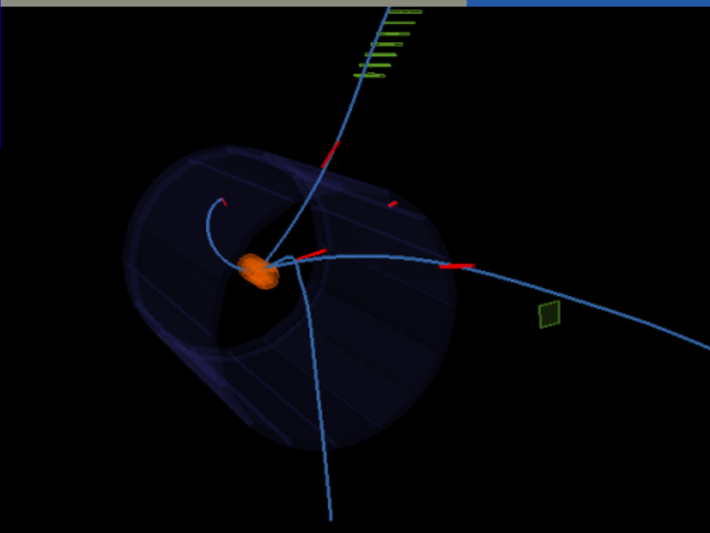
$$\cancel{E} = 68.5$$

$$\angle = 0.59$$





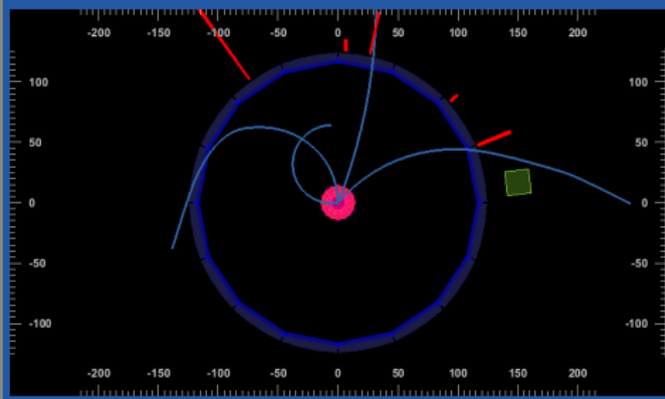
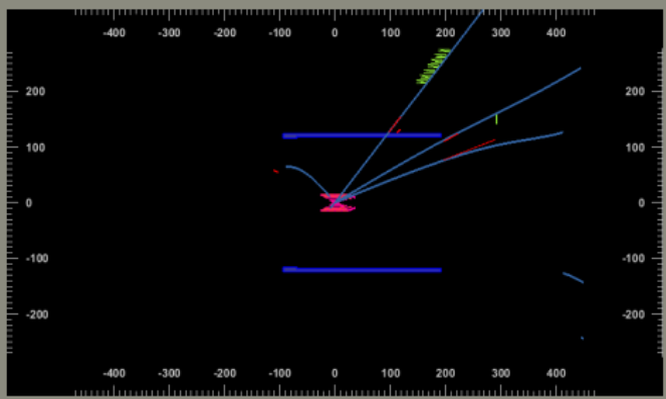
Belle II



Event 4

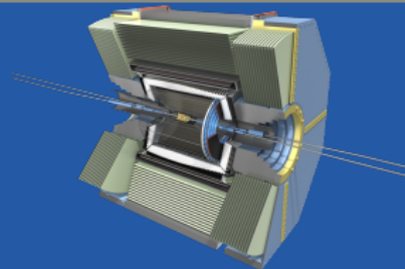
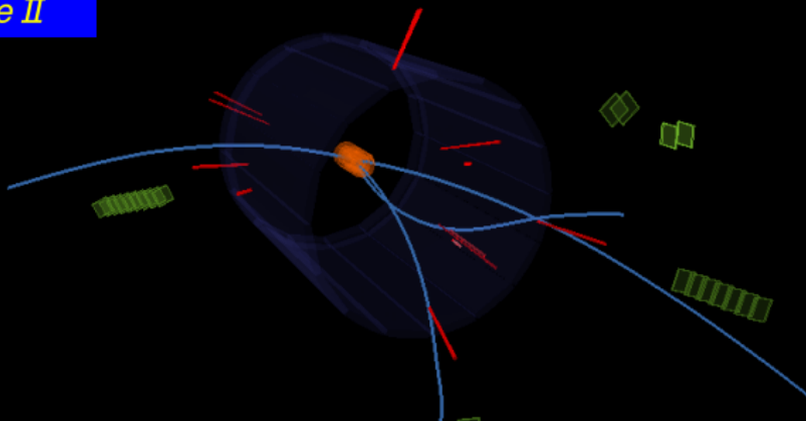
$$E = 31.1$$

$$\theta = 0.68$$





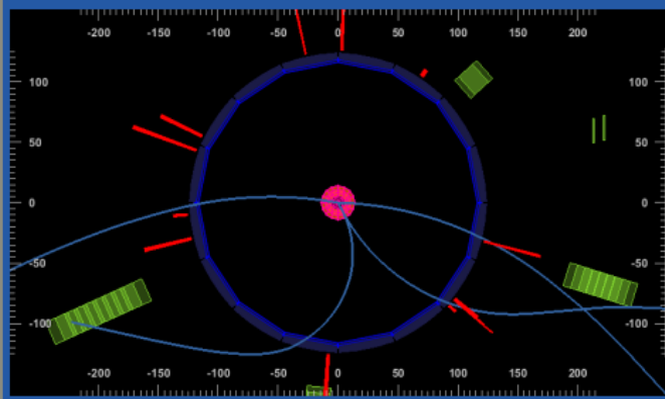
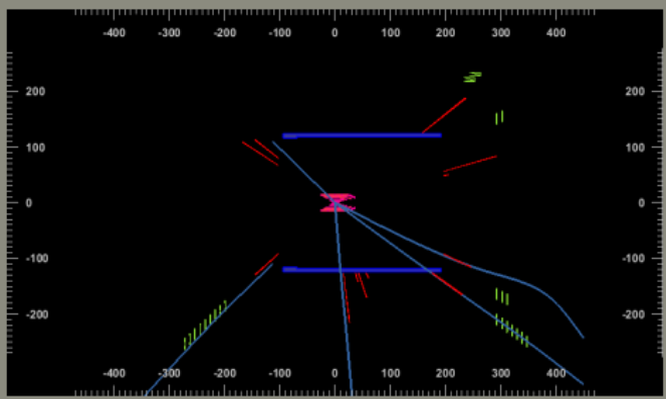
Belle II



Event 5

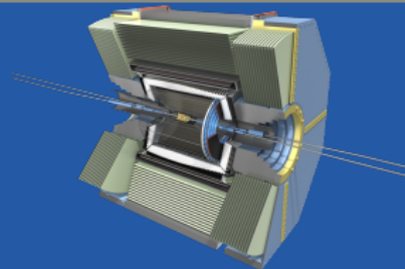
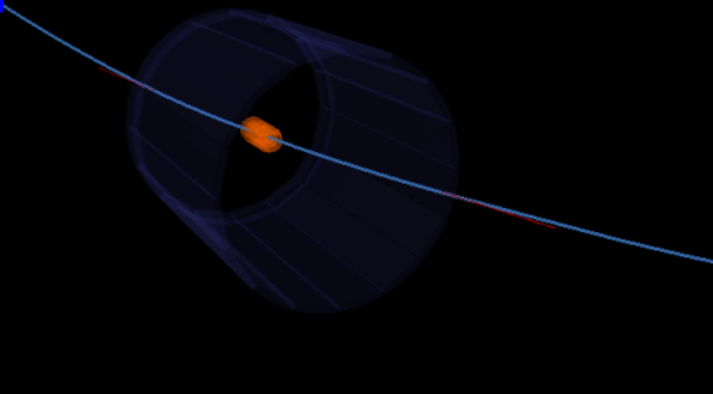
$$\cancel{E} = 12.2$$

$$\cancel{\theta} = 0.53$$



B

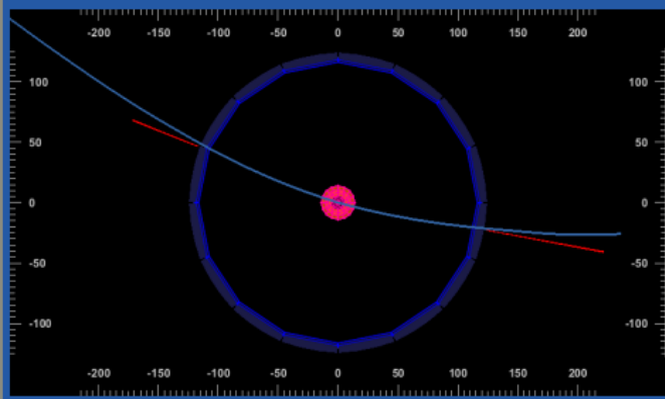
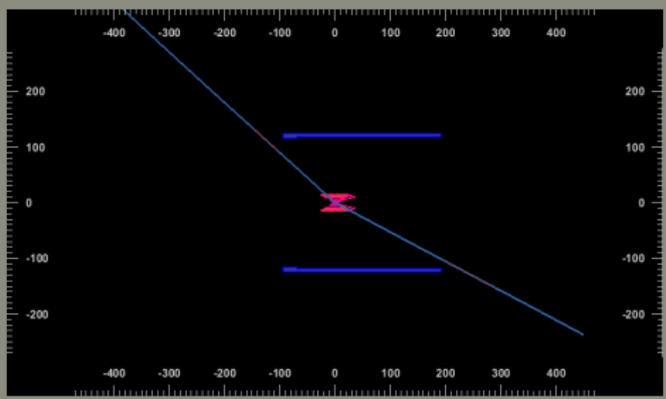
Belle II

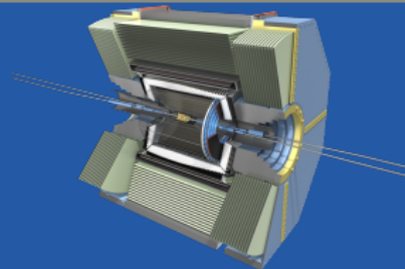
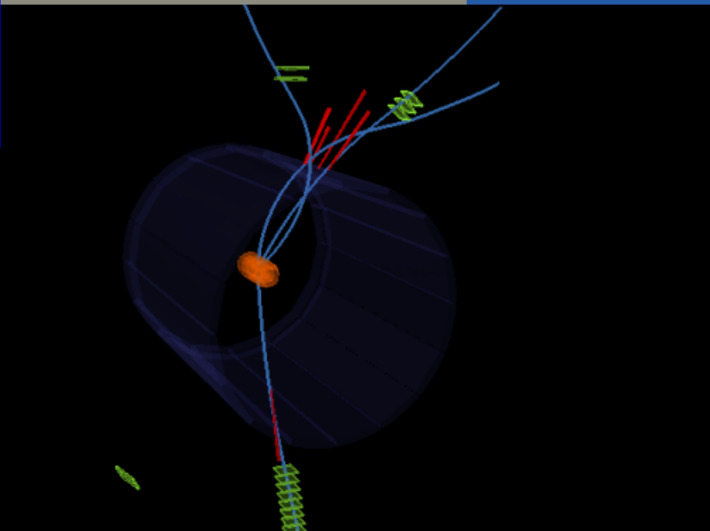


Event 6

$$\cancel{E} = 0.0$$

$$\swarrow = 1.0$$

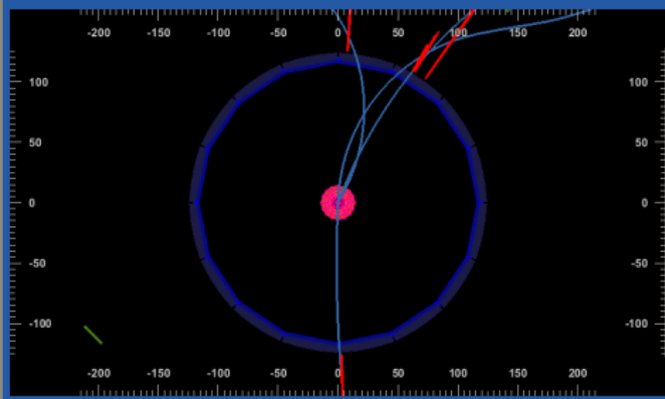
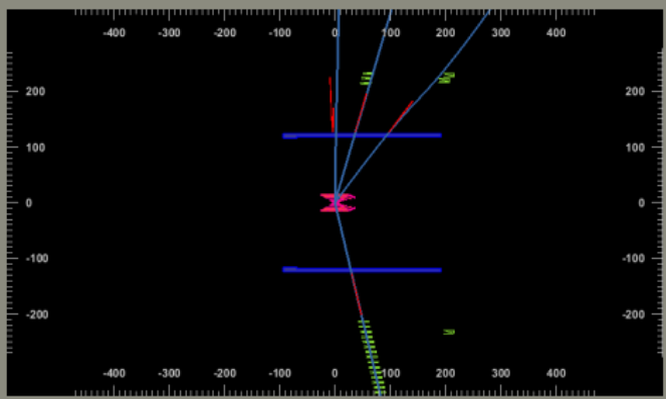




Event 7

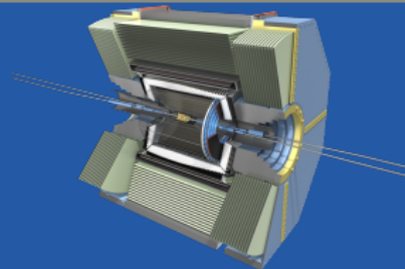
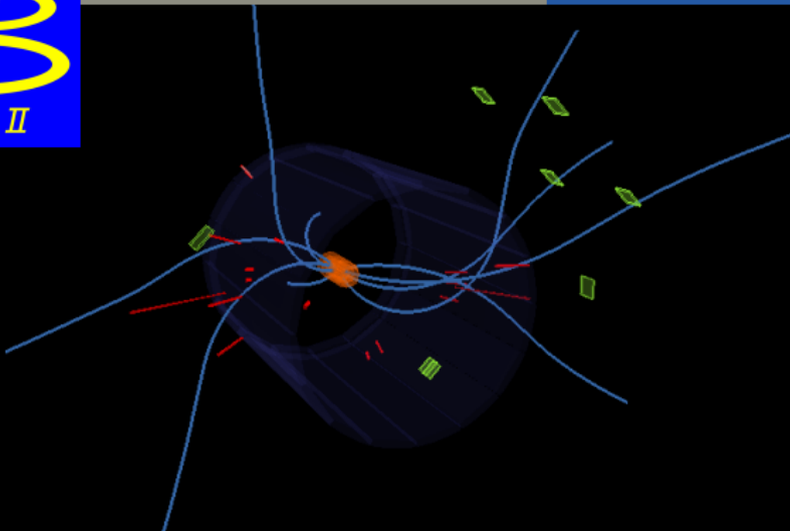
$E = 1.8$

$\vec{q} = 0.87$



B

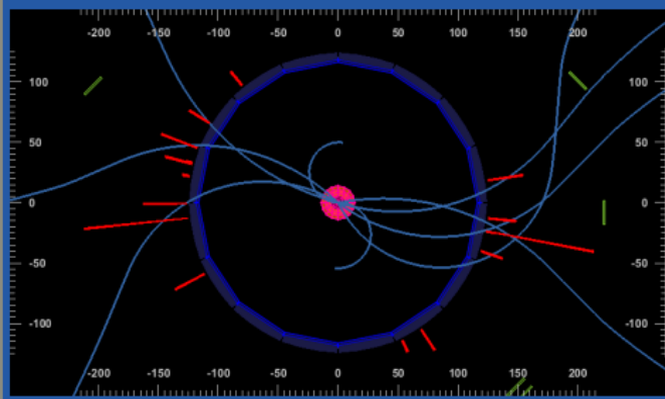
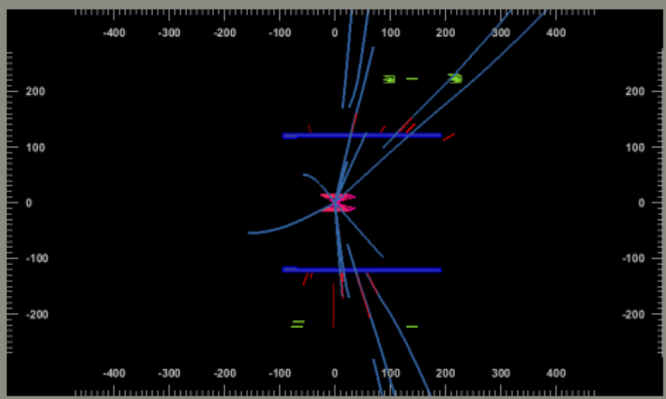
Belle II

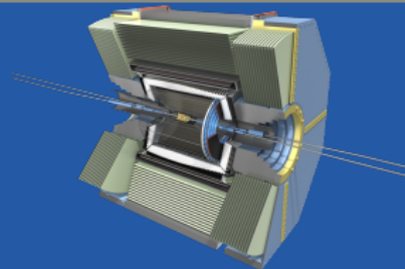
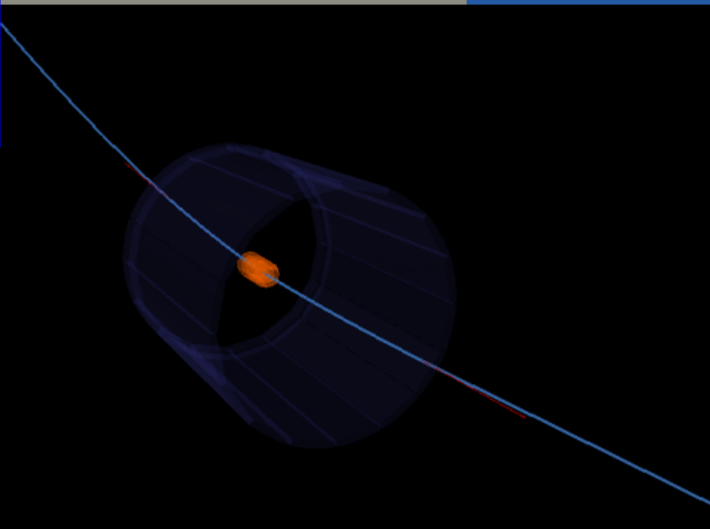


Event 8

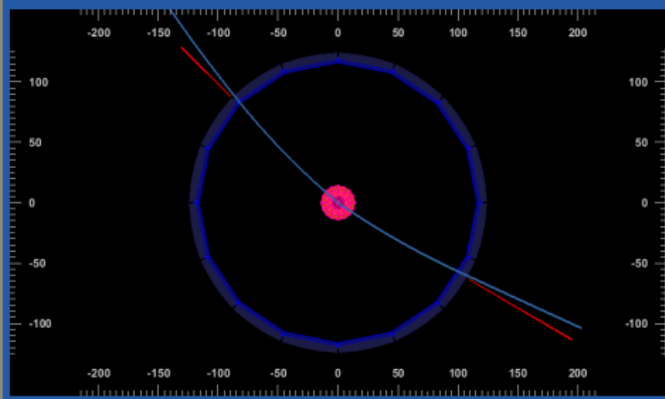
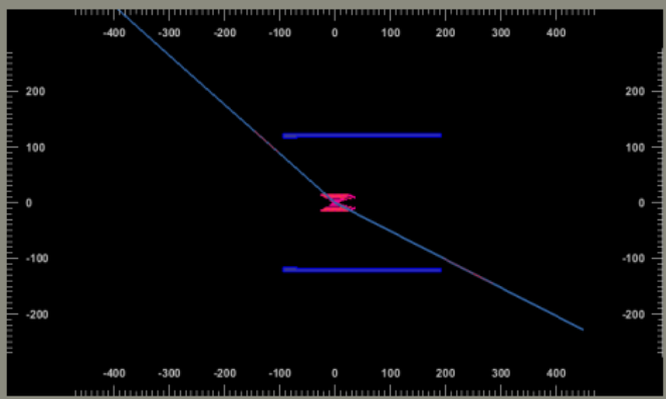
$$\cancel{E} = 10.1$$

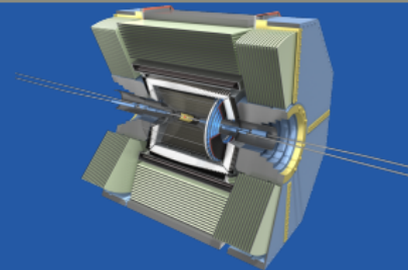
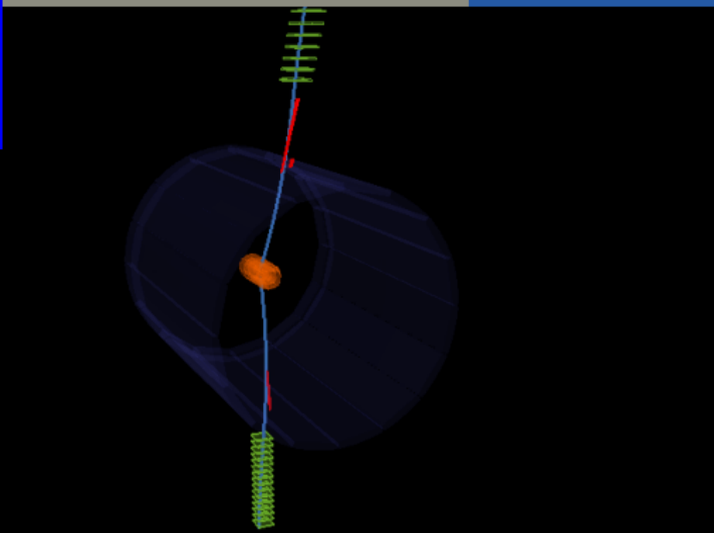
$$\cancel{\eta} = 0.35$$





Event 9
 $\cancel{E} = 0.0$
 $\swarrow = 1.0$

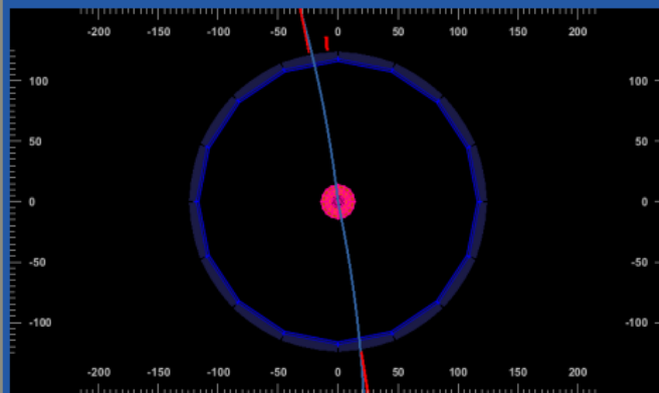
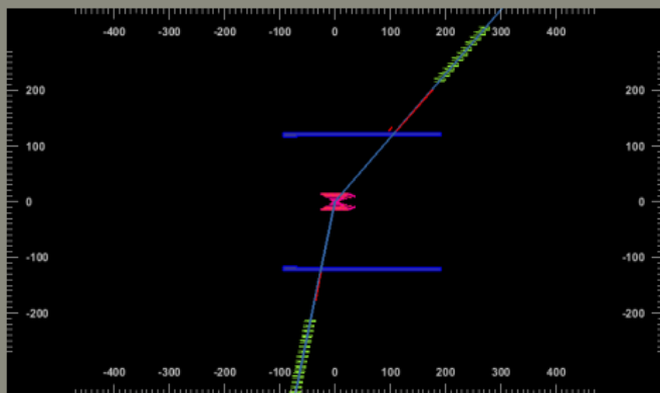




Event 10

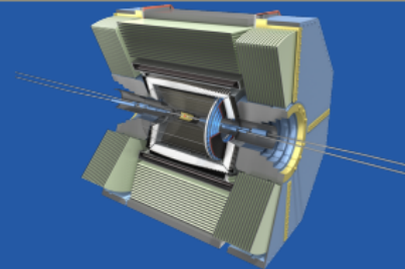
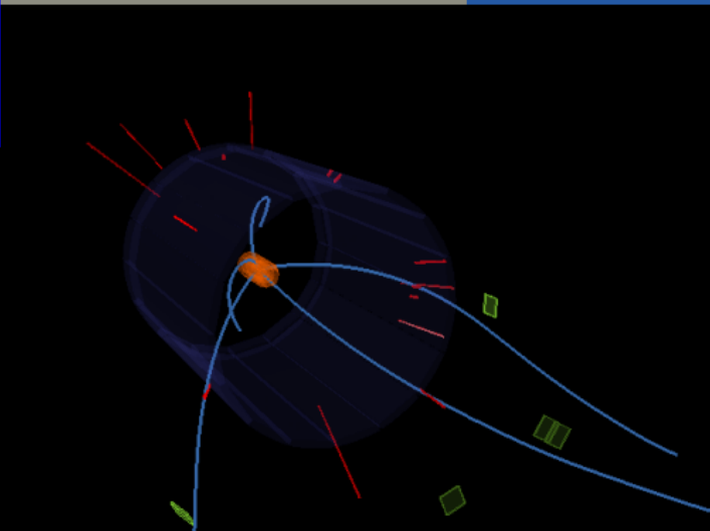
$$\cancel{E} = 0.0$$

$$\swarrow = 1.0$$





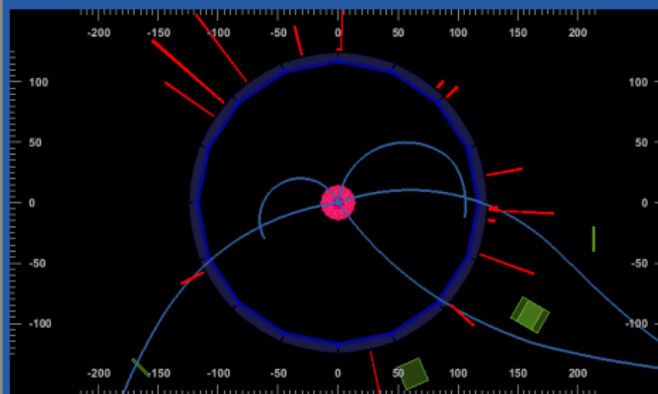
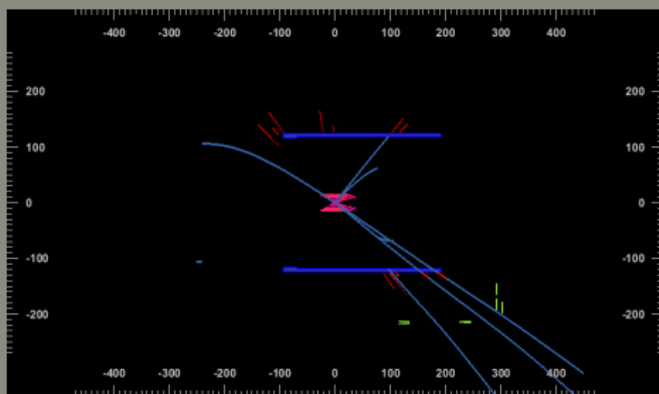
Belle II

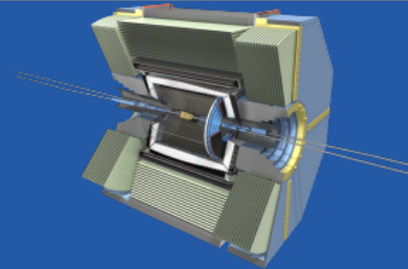
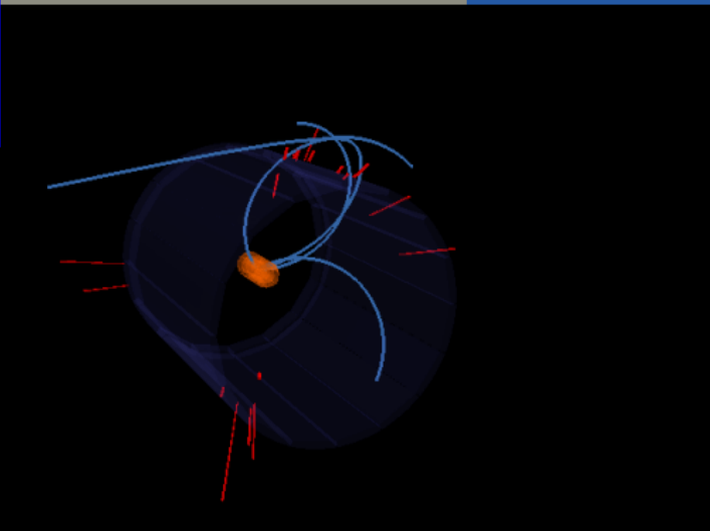


Event 11

$$\cancel{E} = -0.6$$

$$\cancel{\mu} = 0.21$$

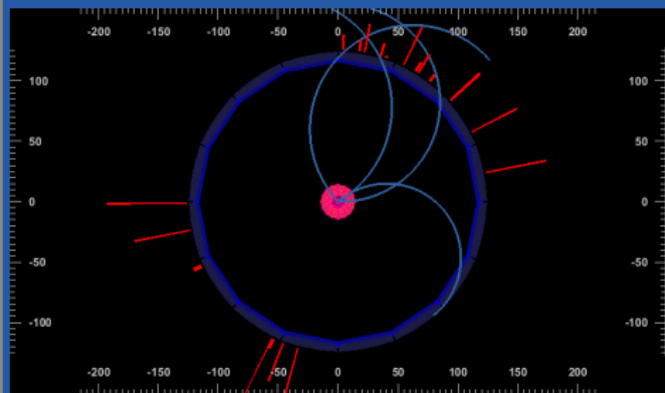
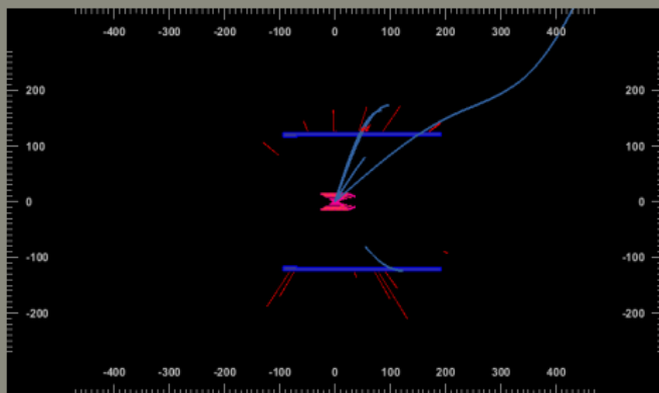




Event 12

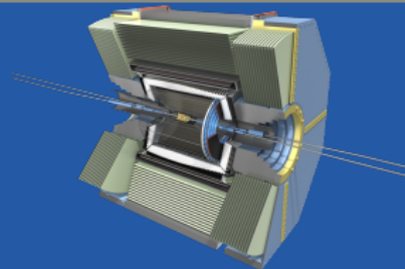
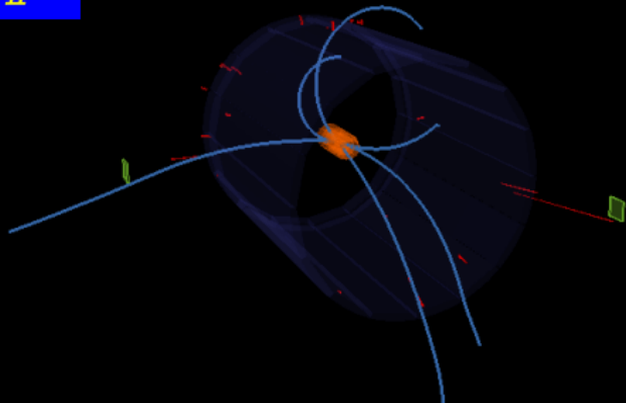
$$\cancel{E} = 2.2$$

$$\cancel{\theta} = 0.17$$



B

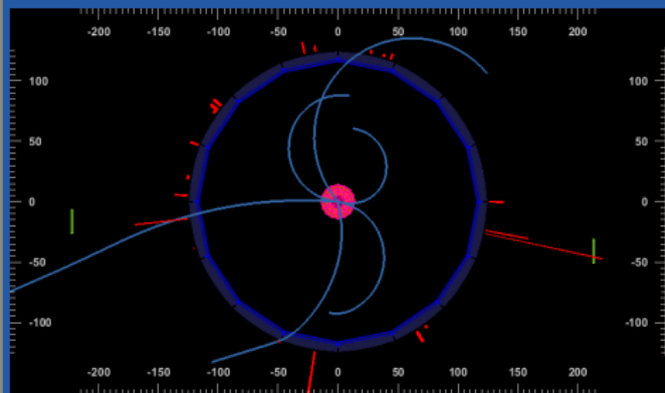
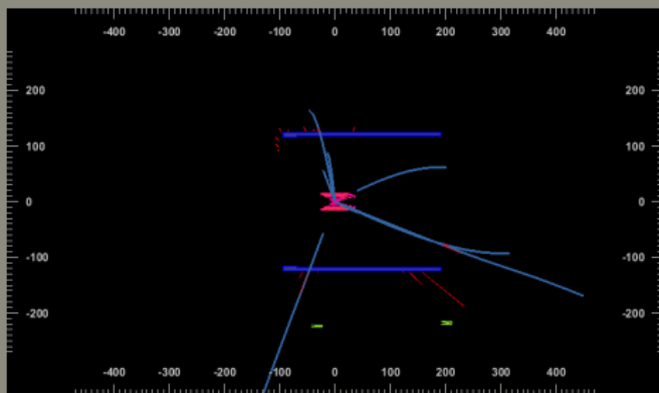
Belle II

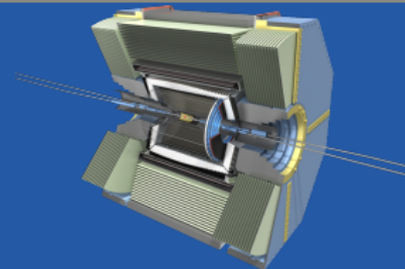
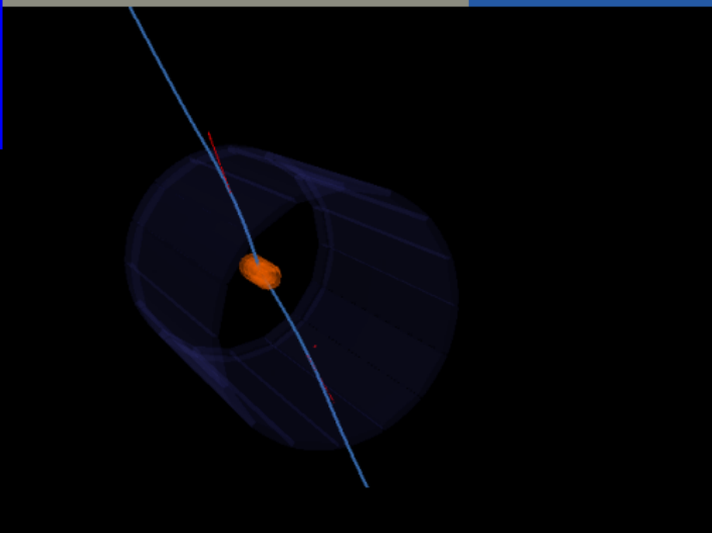


Event 13

$$\cancel{E} = 0.3$$

$$\cancel{p} = 0.51$$

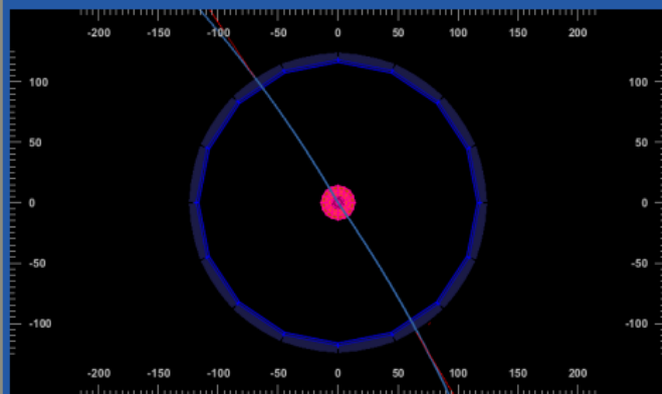
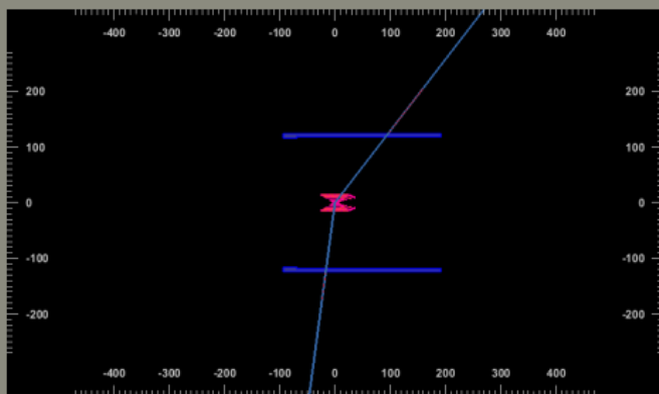




Event 14

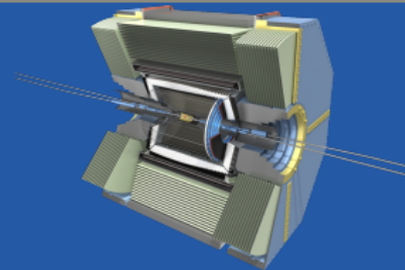
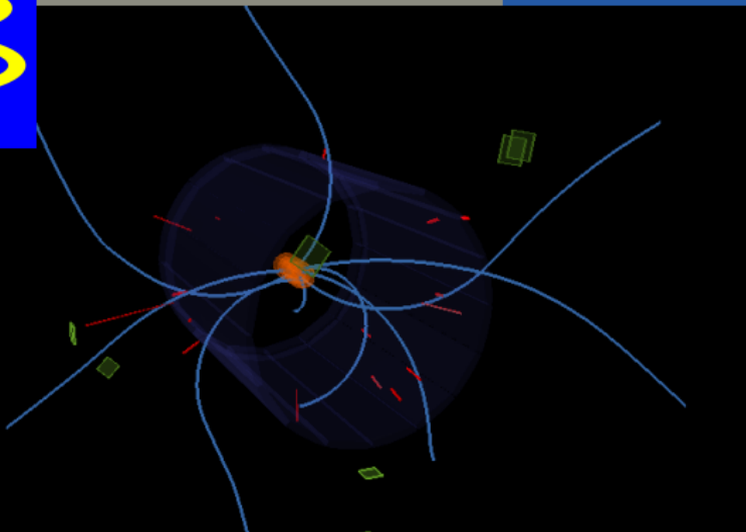
$$\cancel{E} = -0.0$$

$$\swarrow = 1.0$$





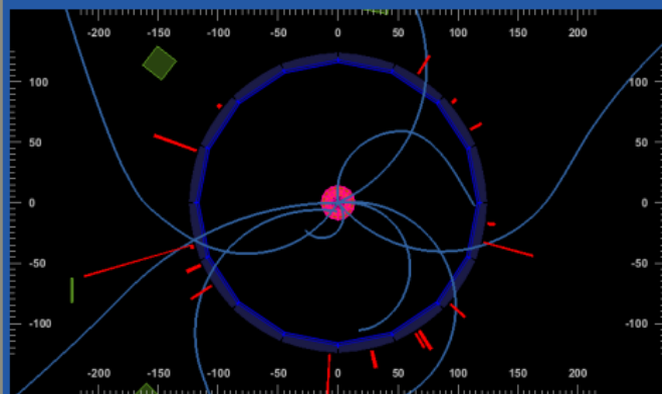
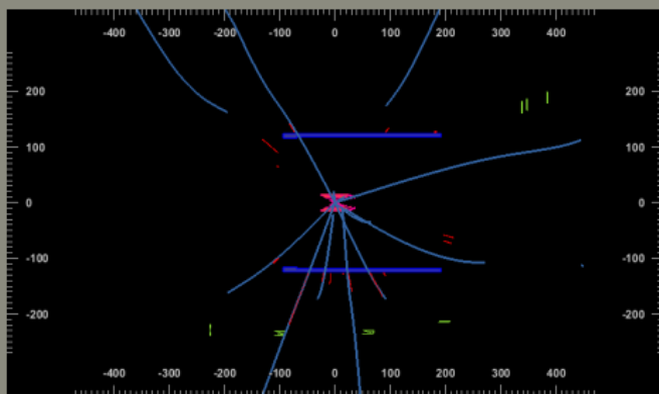
Belle II



Event 15

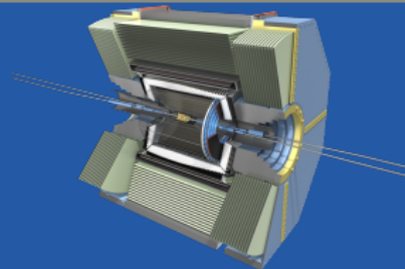
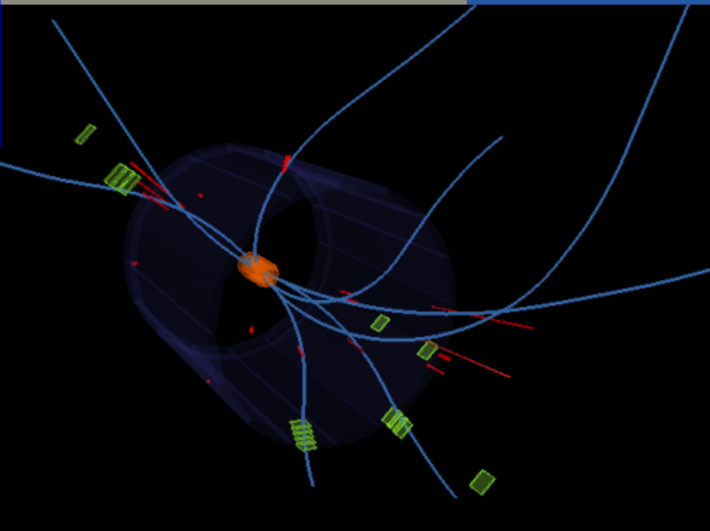
$$\cancel{E} = 14.4$$

$$\cancel{\theta} = 0.11$$



B

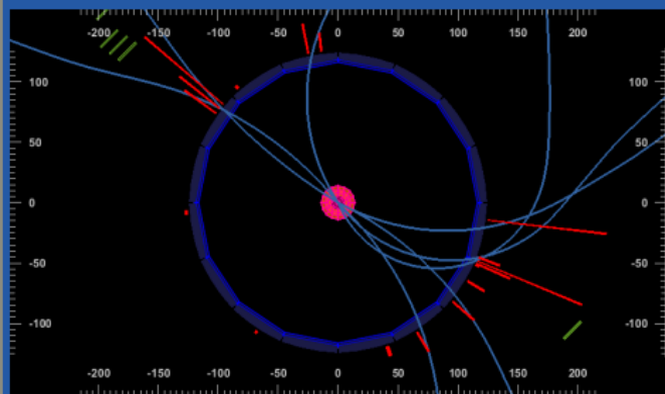
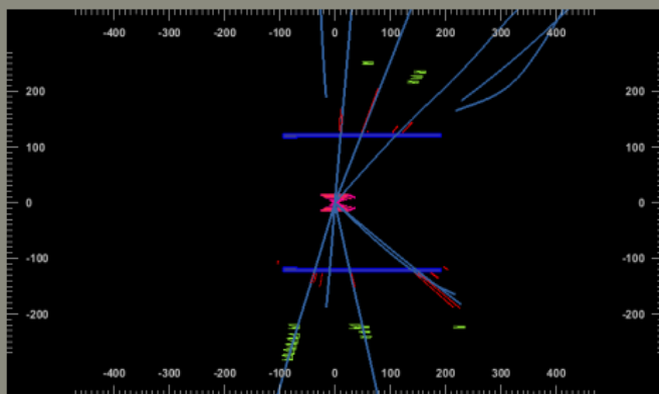
Belle II



Event 16

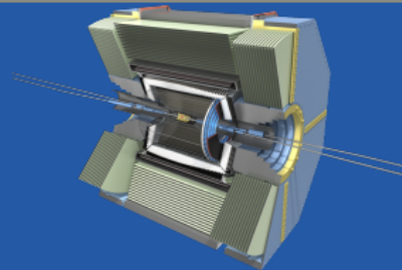
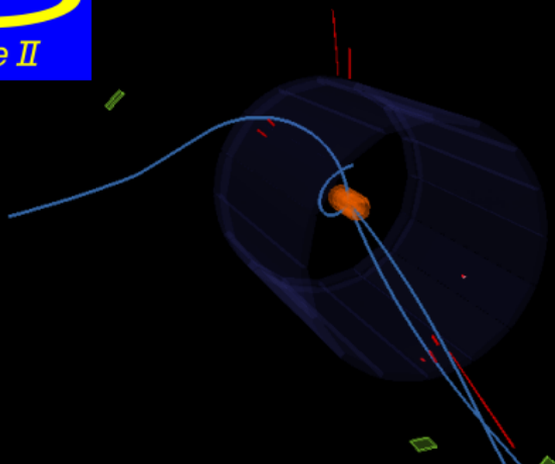
$$\cancel{E} = -0.1$$

$$\cancel{\eta} = 0.51$$





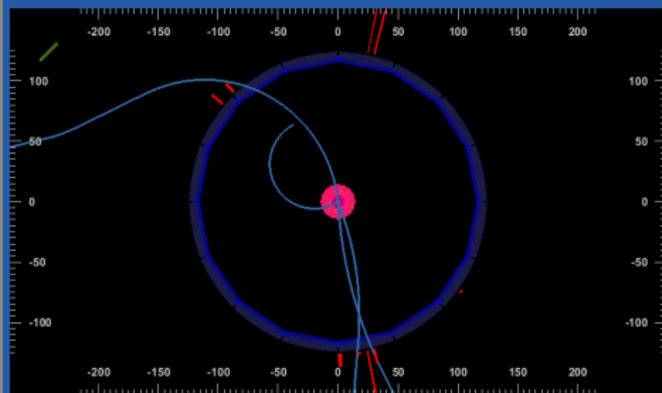
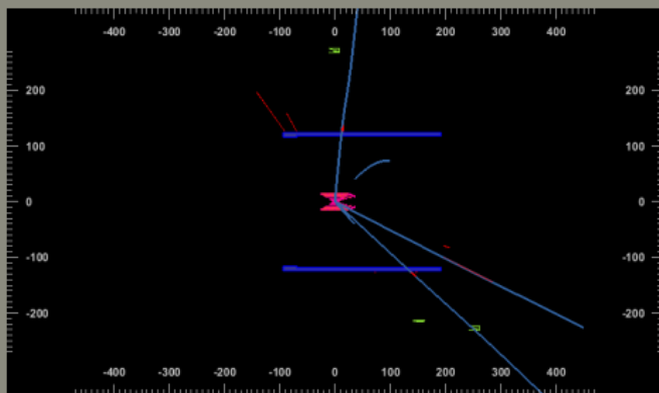
Belle II

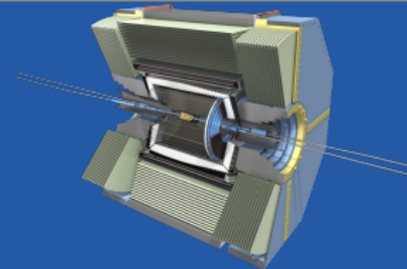
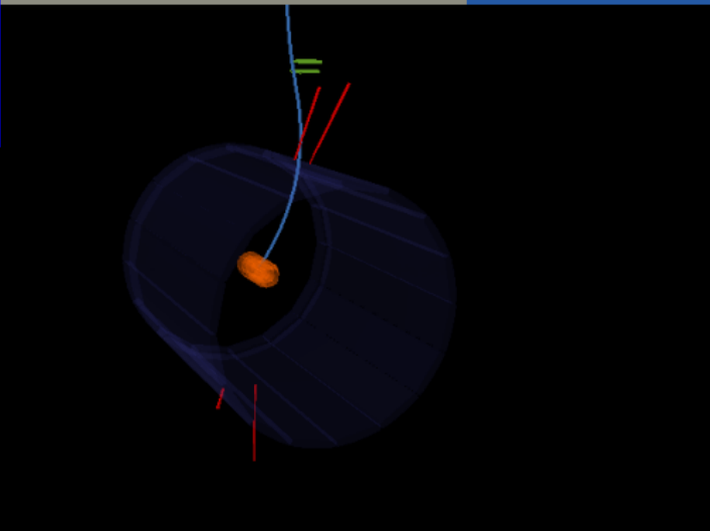


Event 17

$$\cancel{E} = 6.6$$

$$\cancel{\nu} = 0.75$$

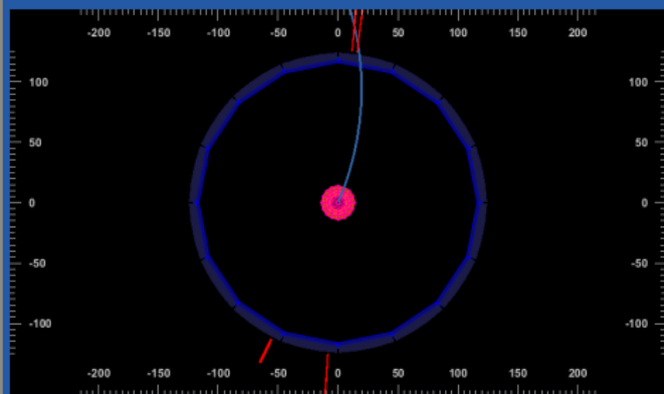
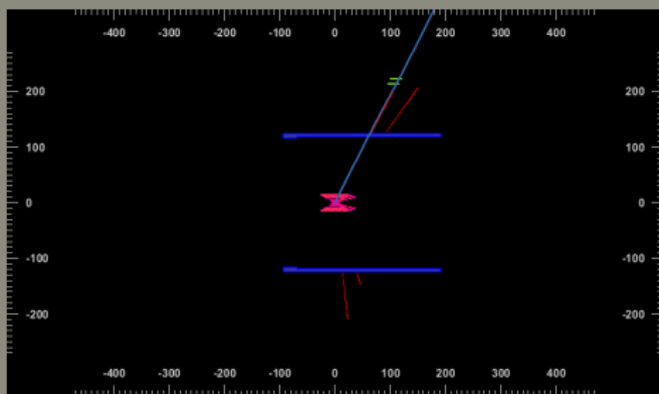




Event 18

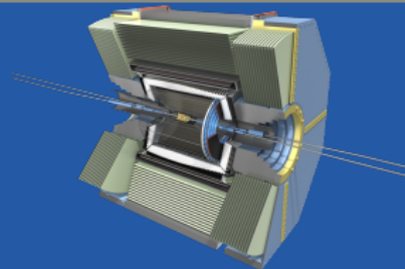
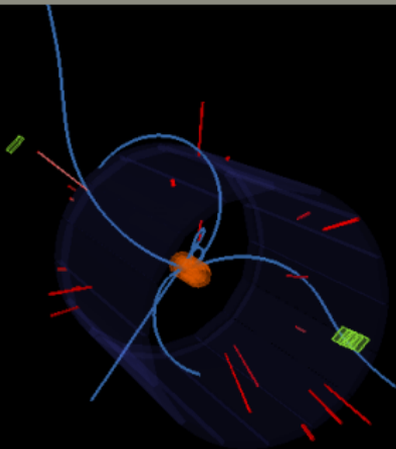
$$\cancel{E} = 64.5$$

$$\angle = 0.91$$



B

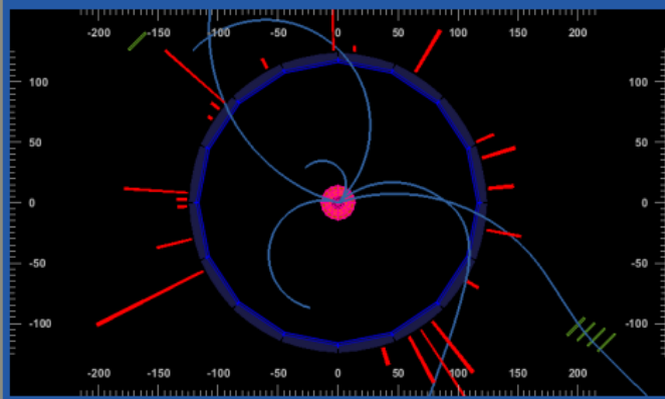
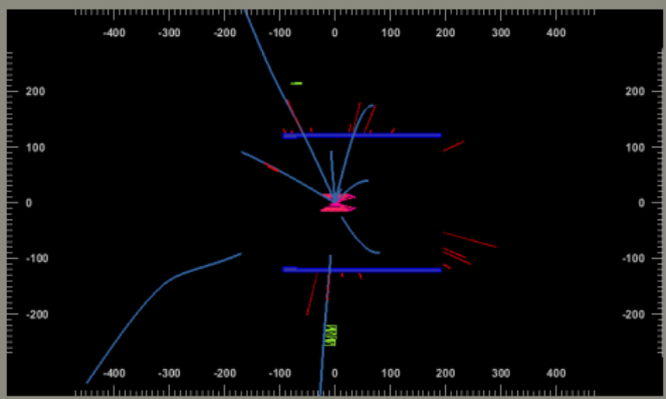
Belle II



Event 19

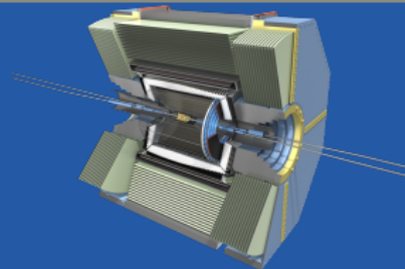
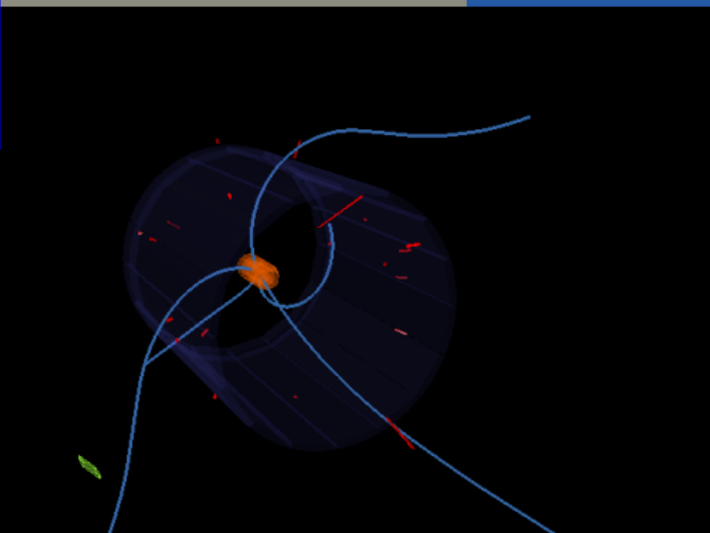
$$\cancel{E} = 30.1$$

$$\cancel{\vec{p}} = 0.07$$





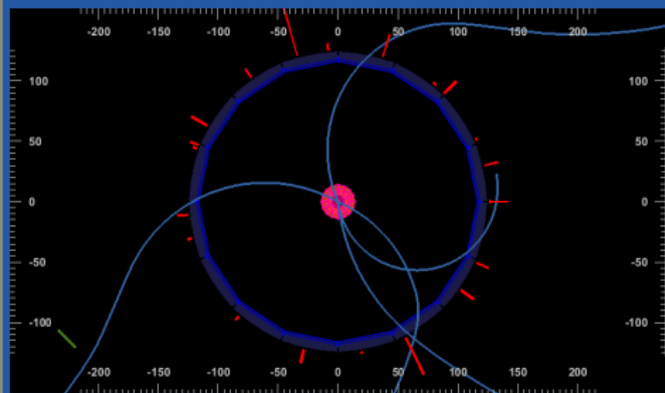
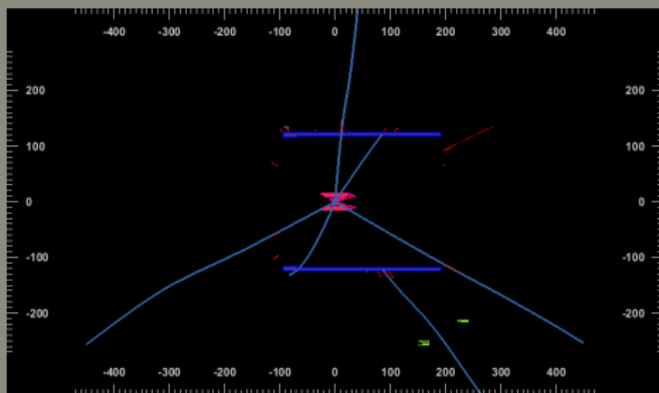
Belle II

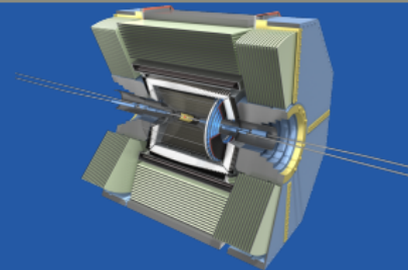
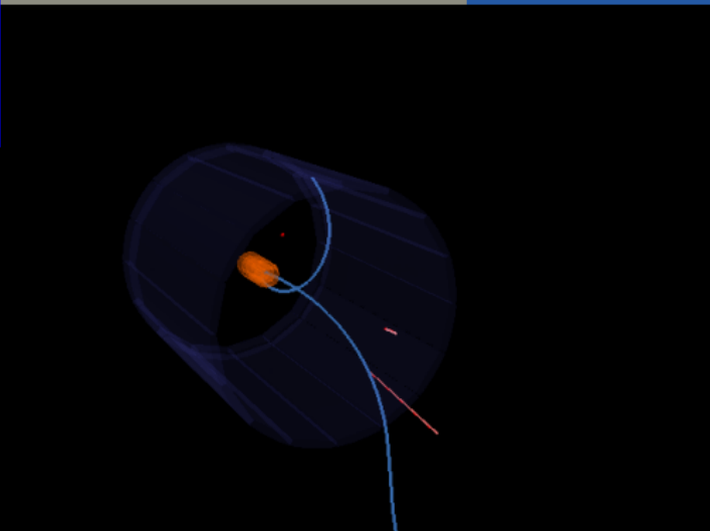


Event 20

$$\cancel{E} = 8.8$$

$$\cancel{\vec{p}} = 0.09$$

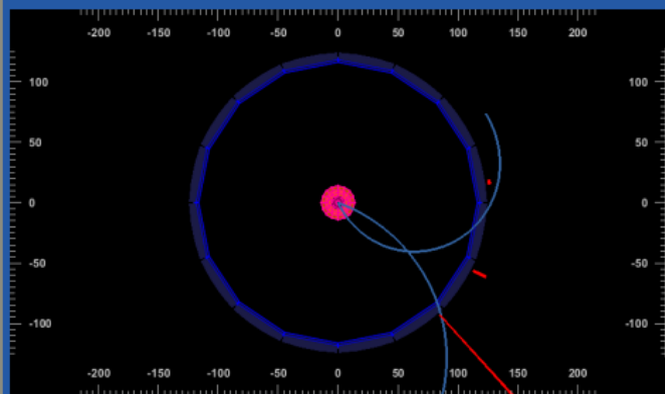
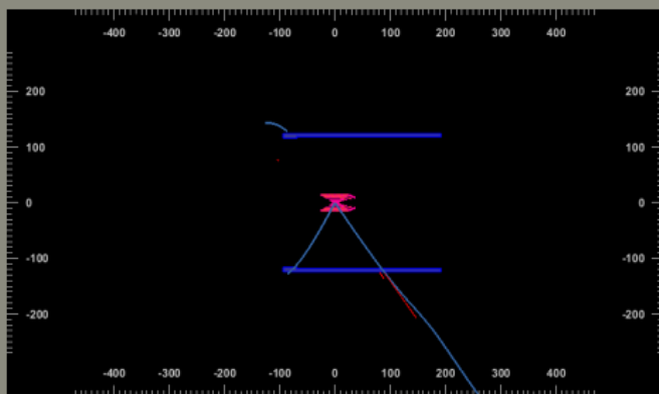


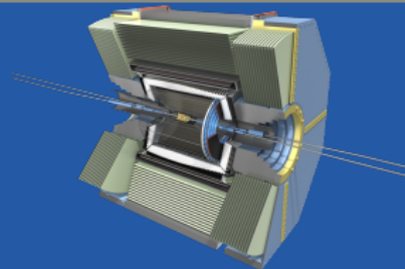
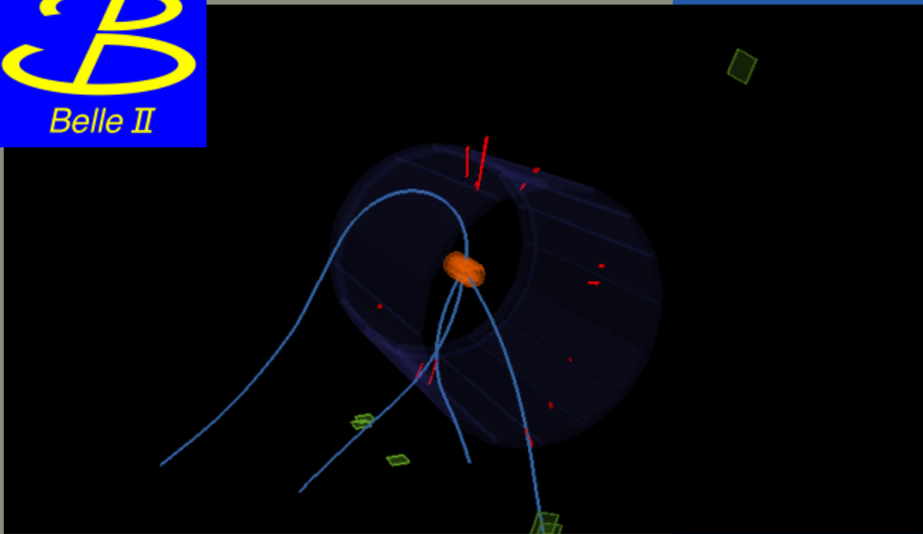


Event 21

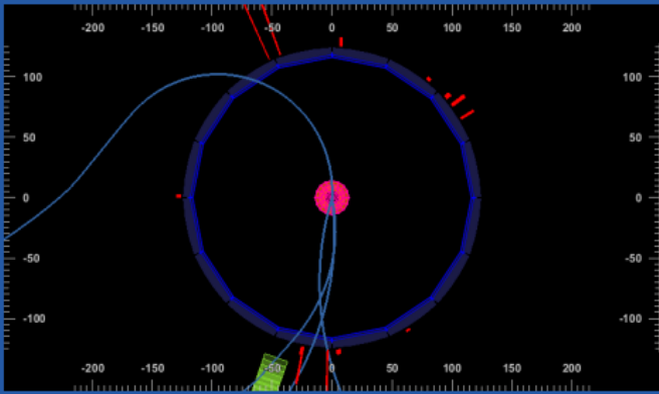
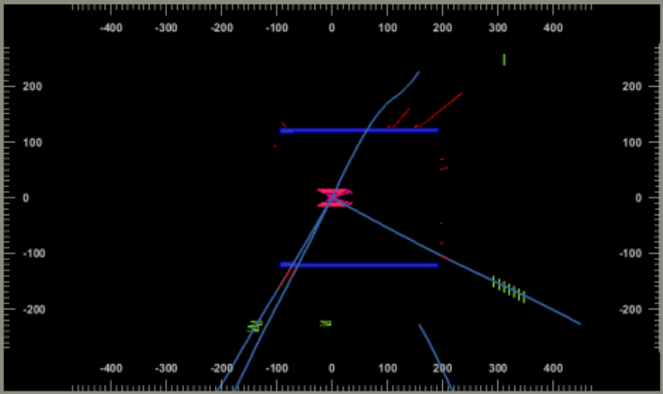
$$\cancel{E} = 88.0$$

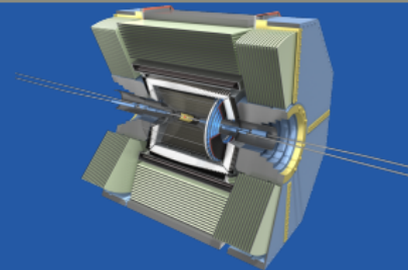
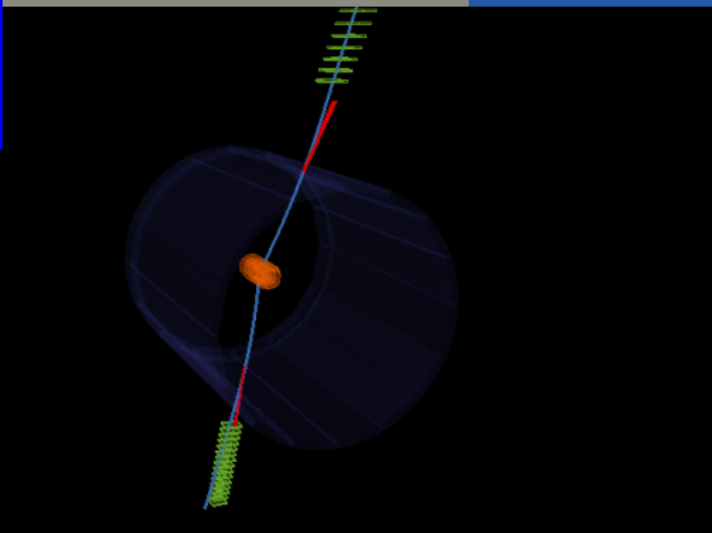
$$\cancel{\theta} = 0.34$$





Event 22
 $E = 19.5$
 $\not{E} = 0.38$

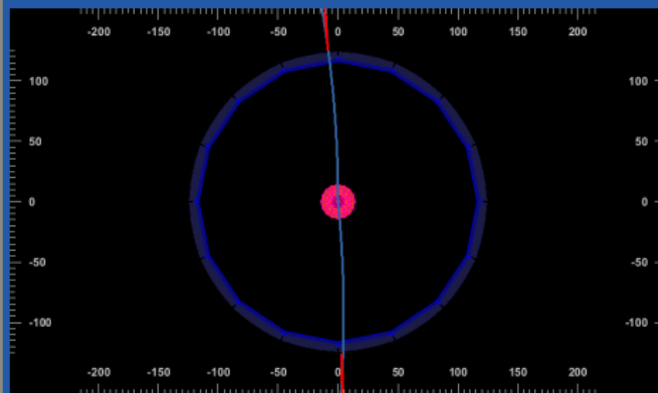
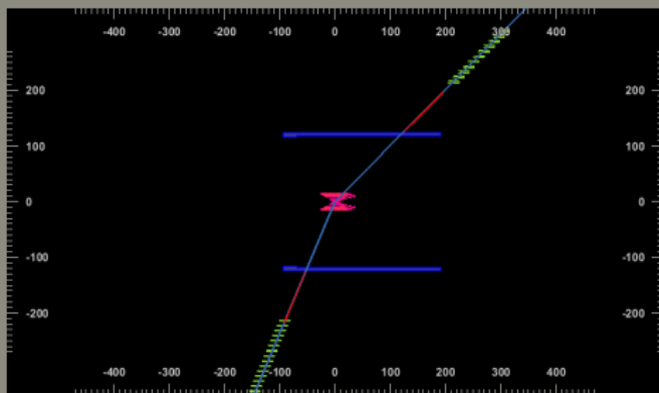




Event 23

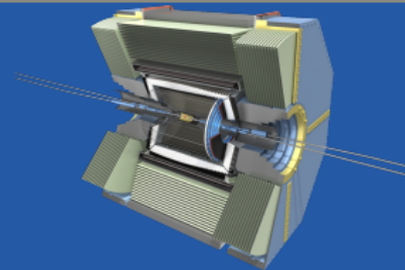
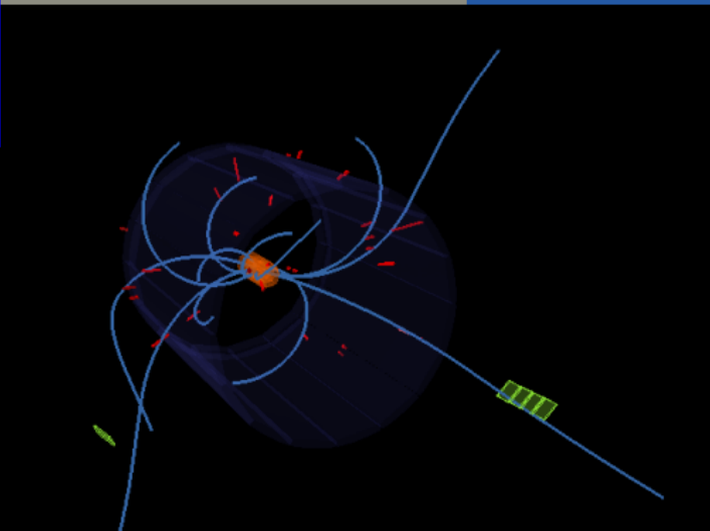
$$\cancel{E} = -0.1$$

$$\swarrow = 1.0$$





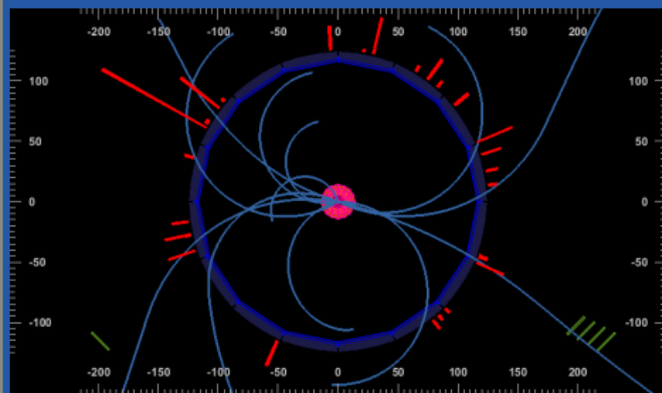
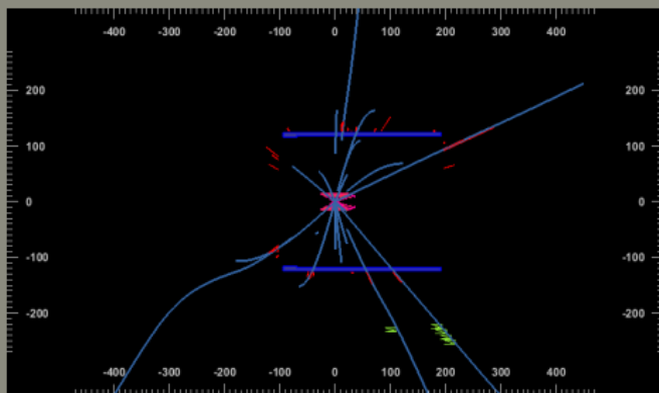
Belle II



Event 24

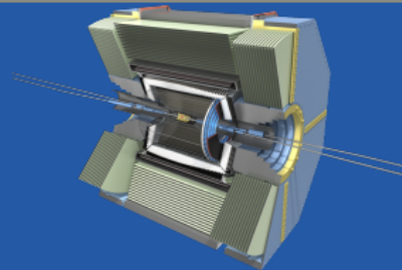
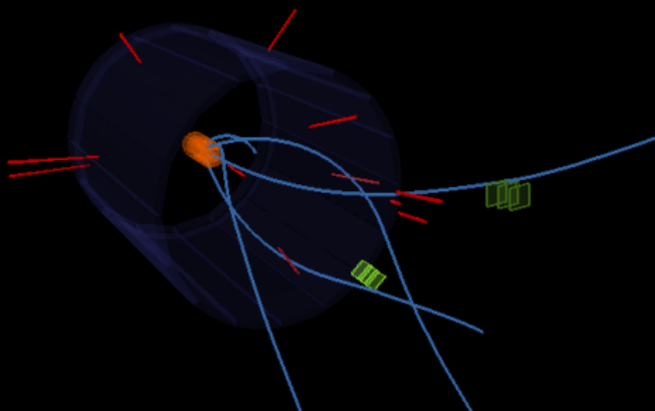
$$\cancel{E} = -0.1$$

$$\cancel{\vec{v}} = 0.18$$





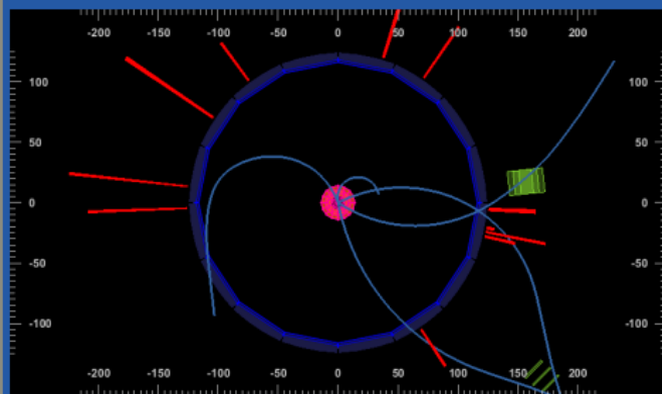
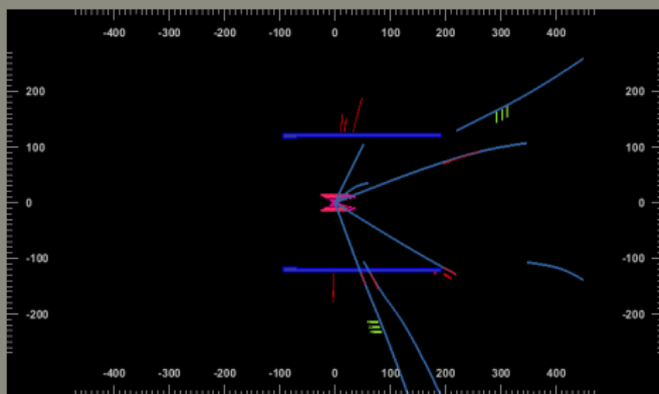
Belle II



Event 25

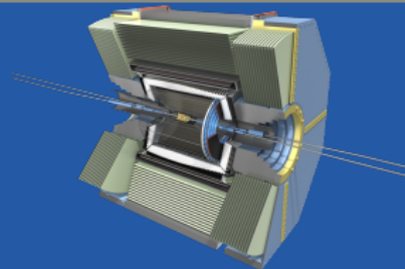
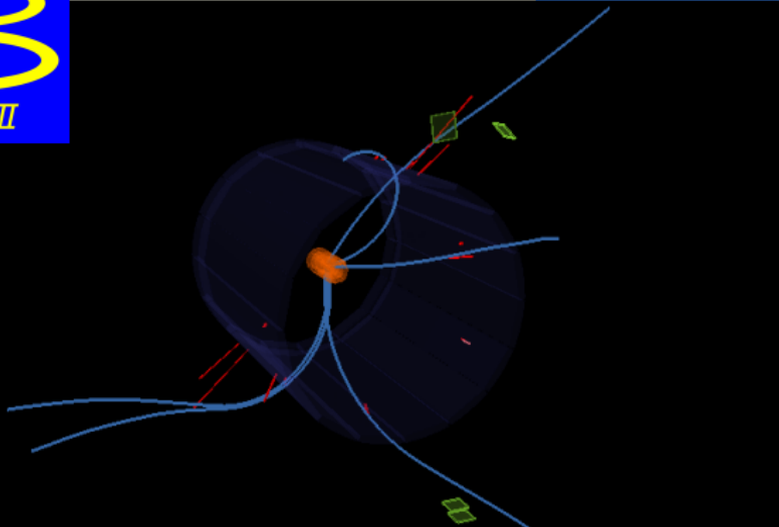
$$\cancel{E} = 36.1$$

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





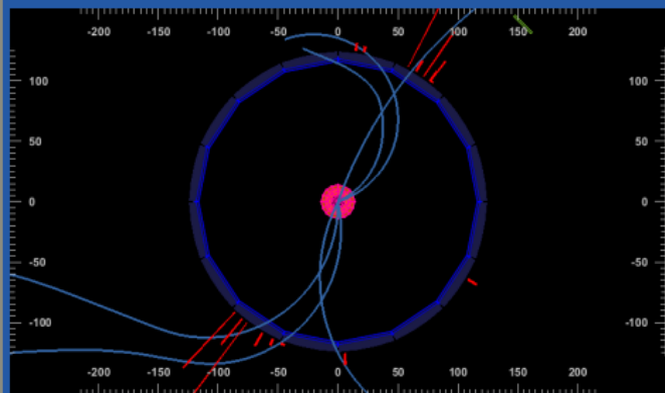
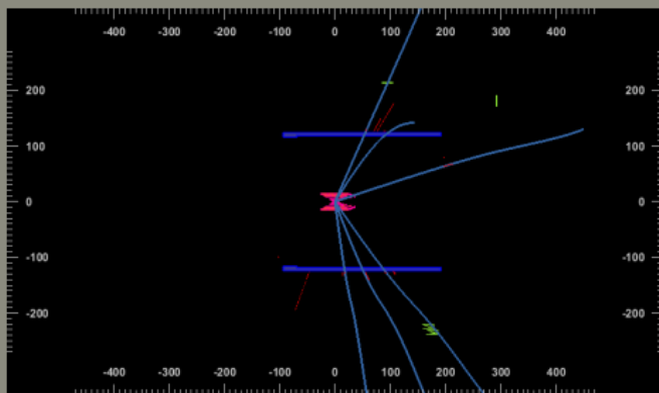
Belle II

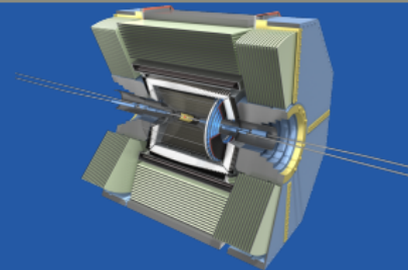
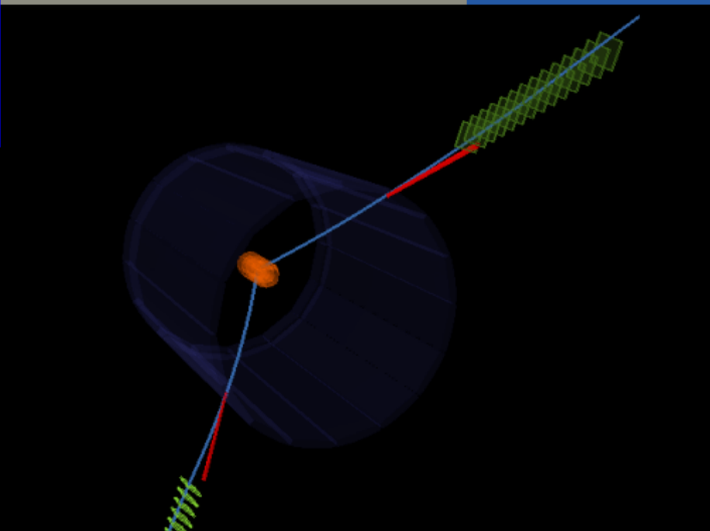


Event 26

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

$$\cancel{\eta} = 0.54$$

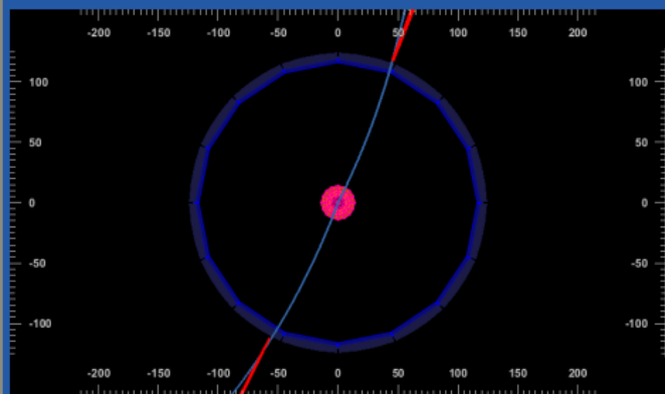
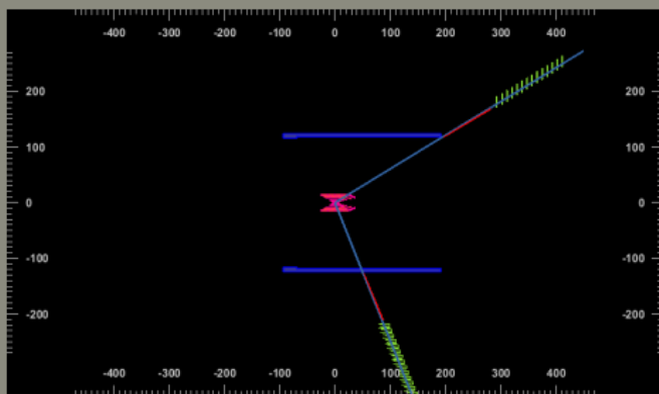




Event 27

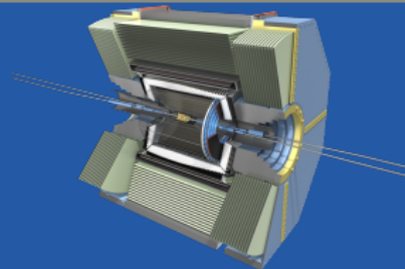
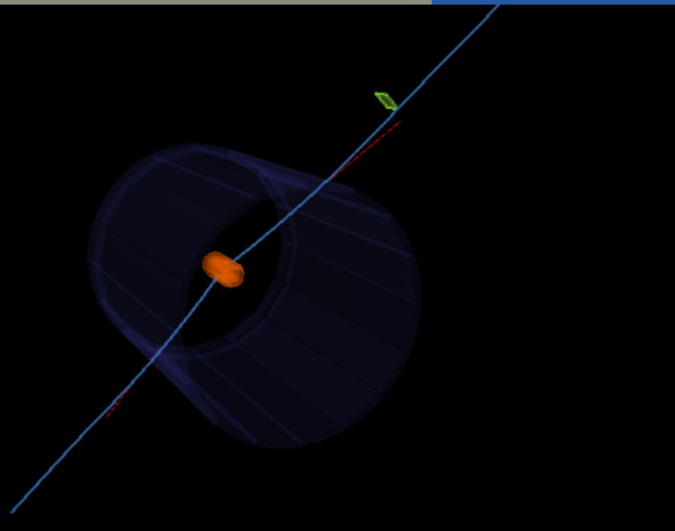
$$\cancel{E} = -0.4$$

$$\cancel{\theta} = 0.5$$



B

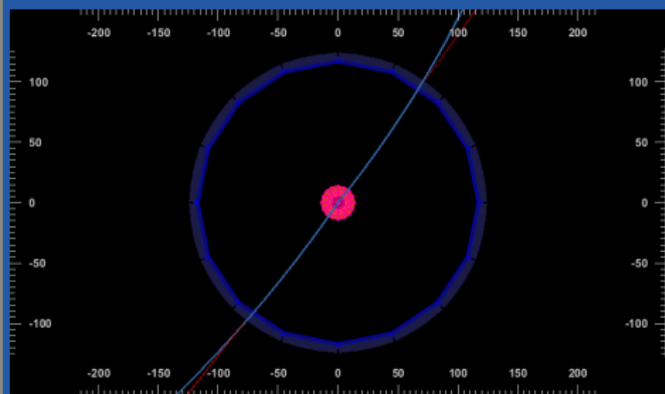
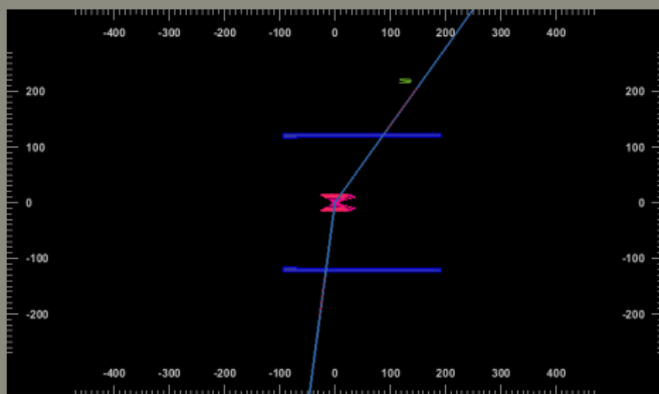
Belle II

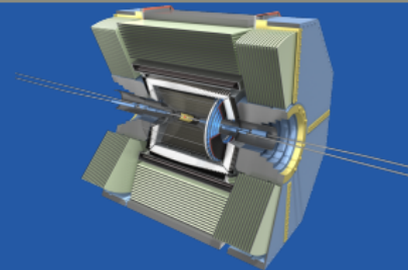
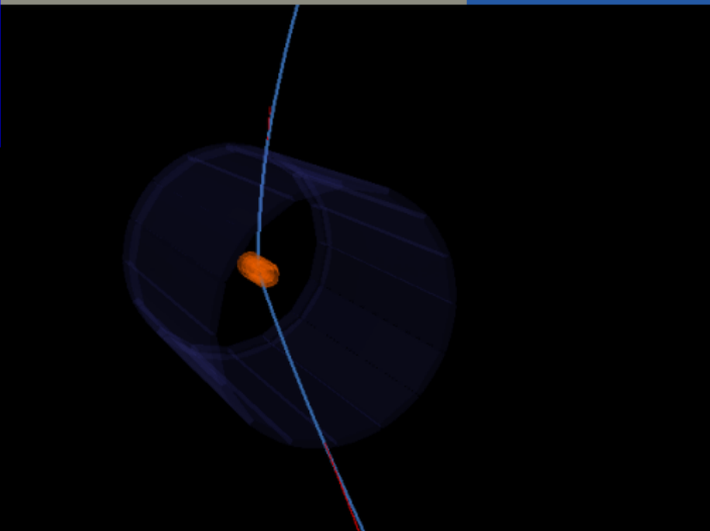


Event 28

$$\cancel{E} = 0.1$$

$$\swarrow = 1.0$$

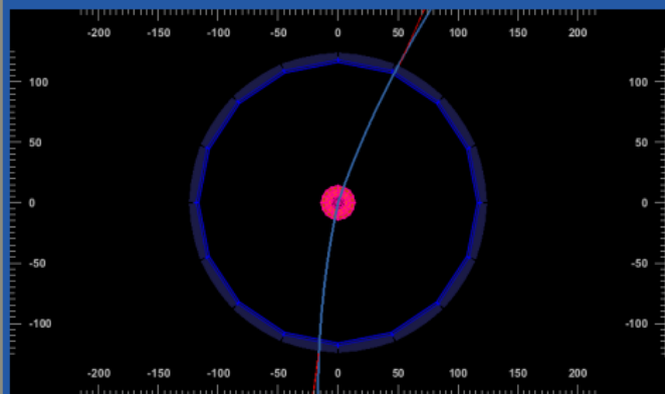
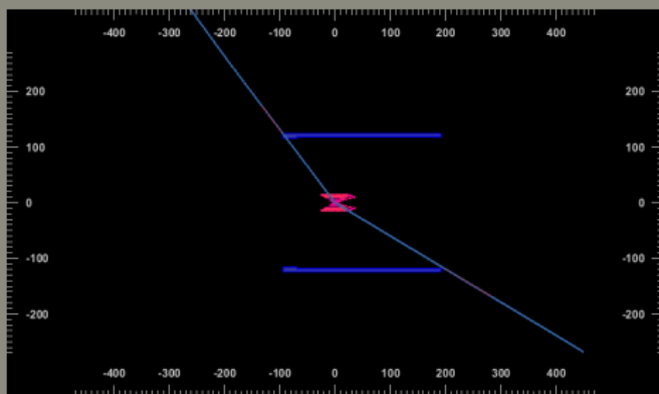




Event 29

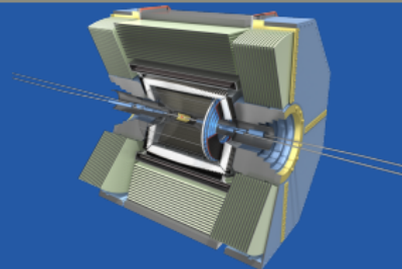
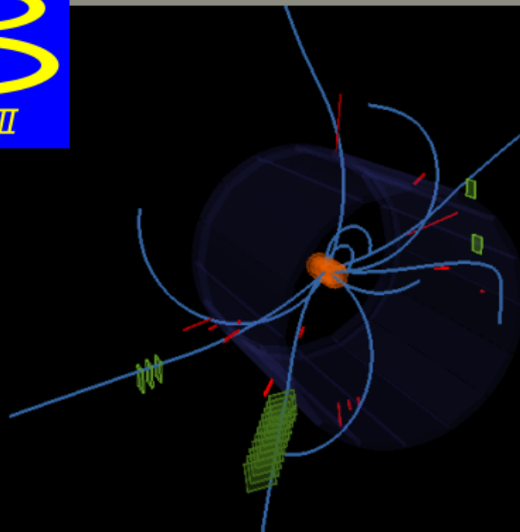
$$\cancel{E} = -0.0$$

$$\swarrow = 1.0$$



B

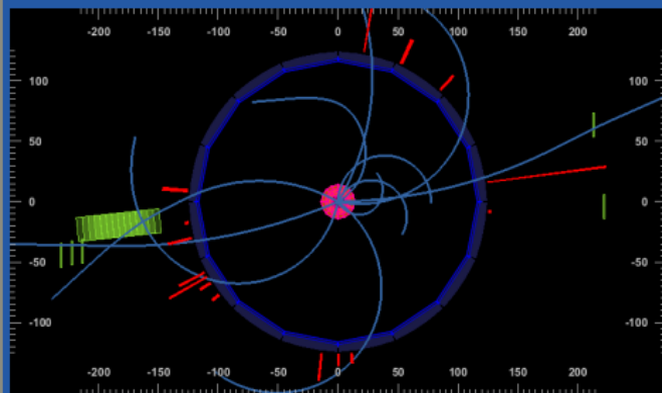
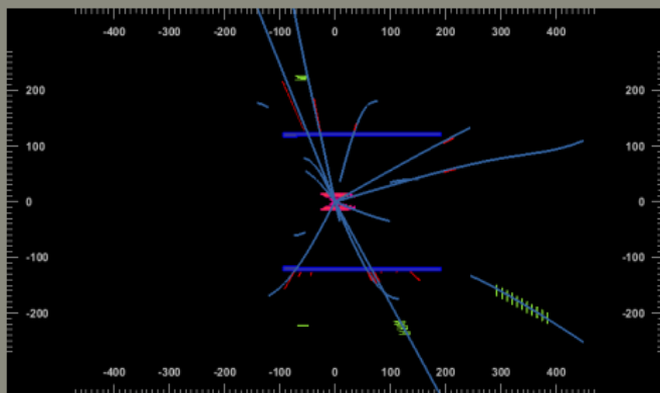
Belle II



Event 30

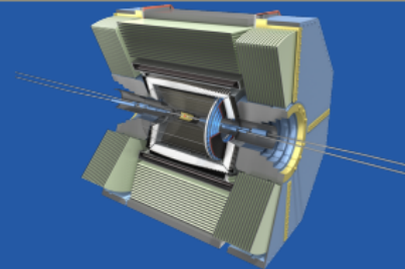
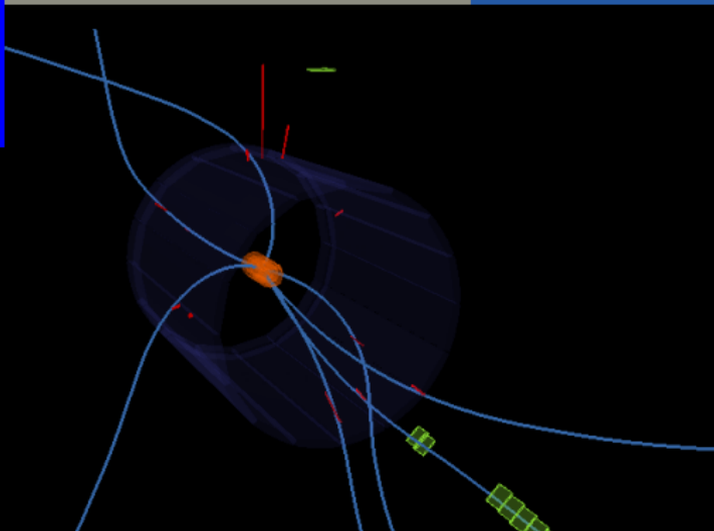
$$\cancel{E} = 1.5$$

$$\cancel{\nu} = 0.28$$





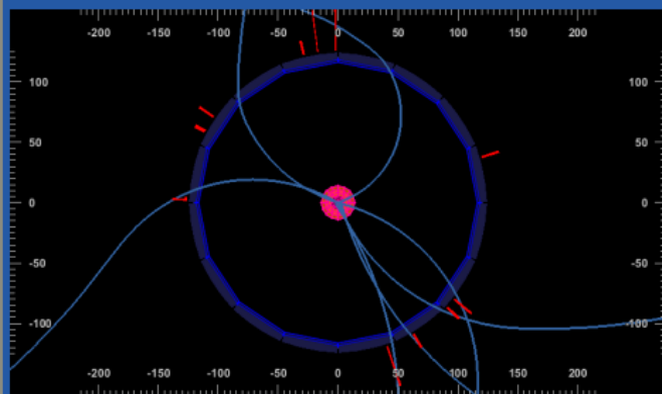
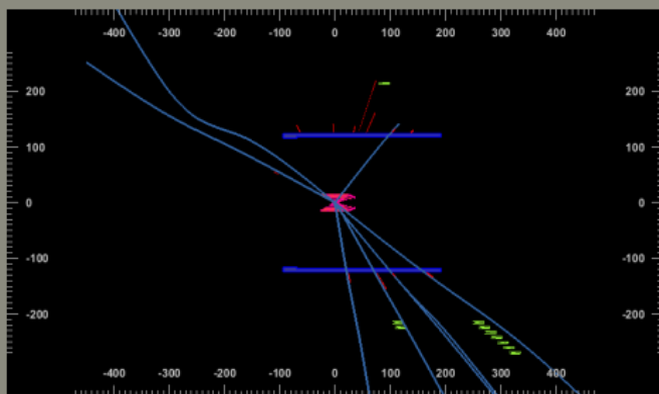
Belle II

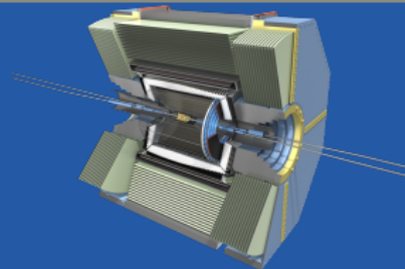
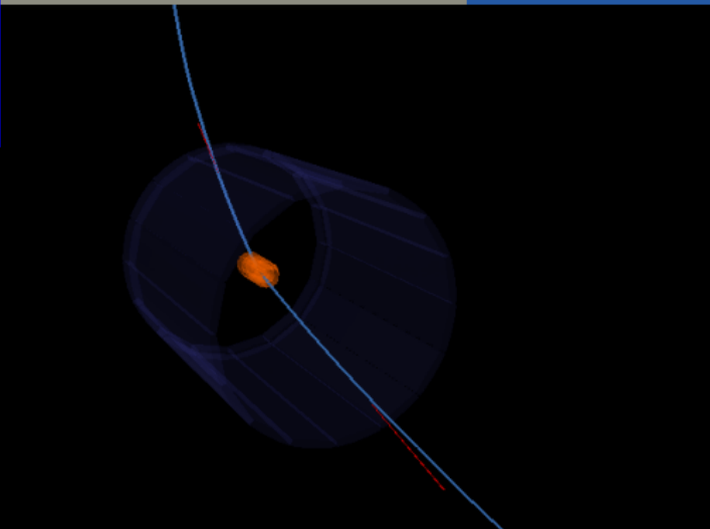


Event 31

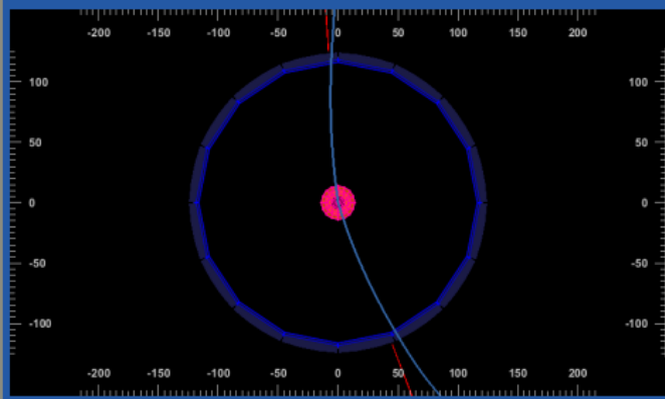
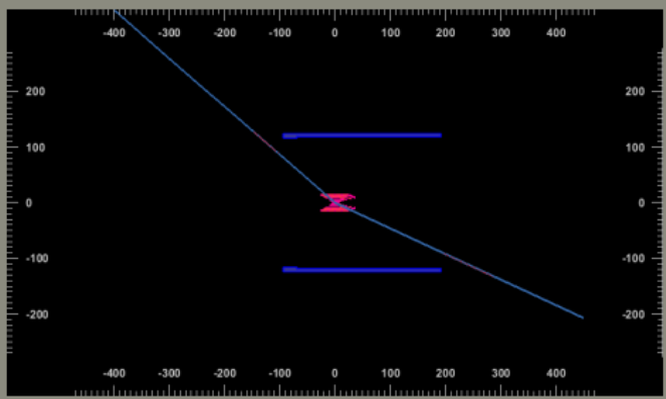
$$E = 19.9$$

$$\theta = 0.17$$



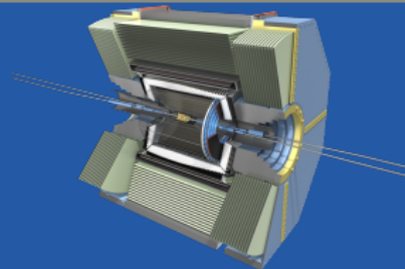
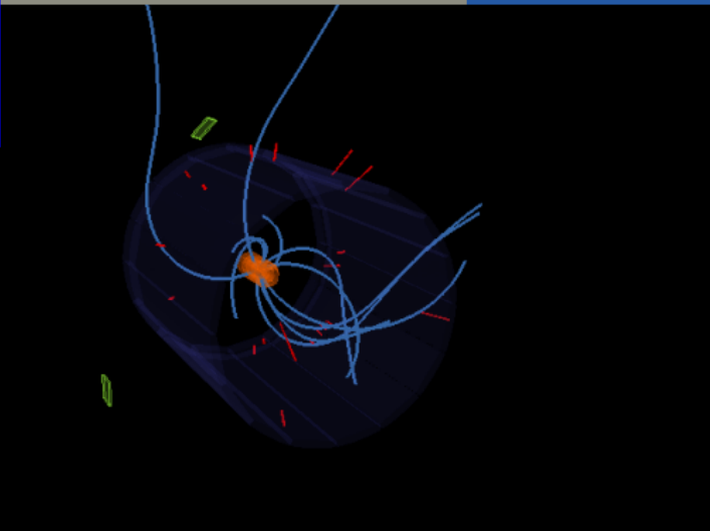


Event 32
 $E = -0.5$
 $\vec{r} = 1.0$



B

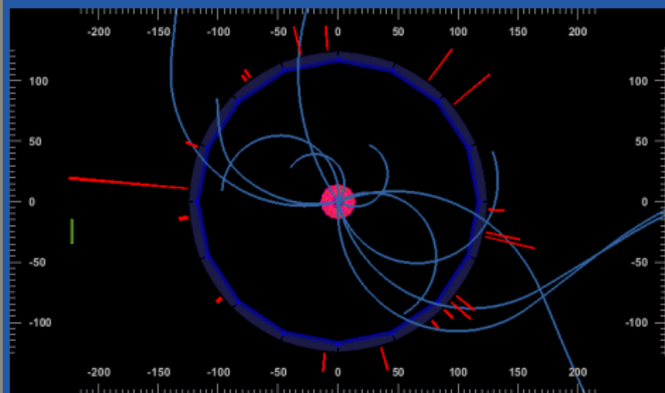
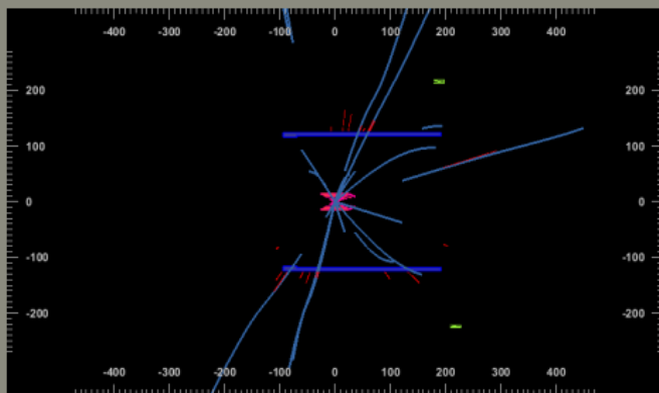
Belle II

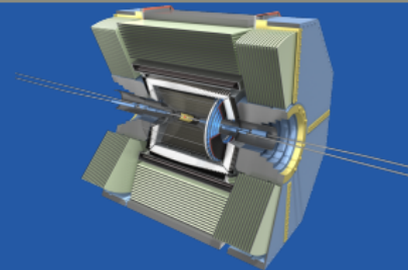
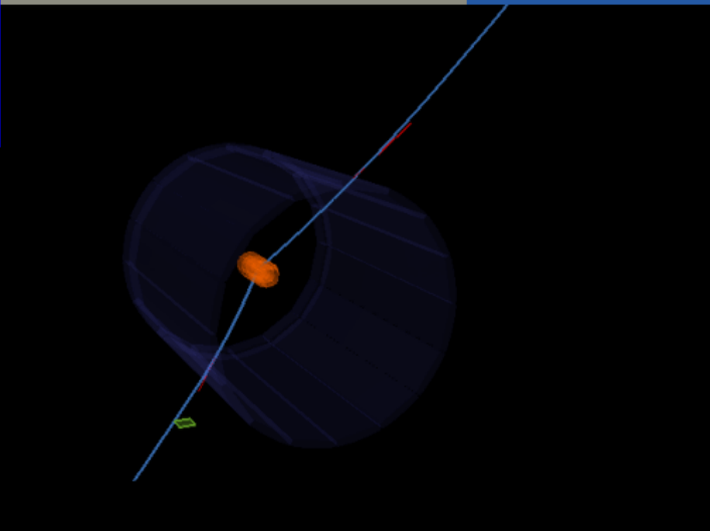


Event 33

$$\cancel{E} = 4.8$$

$$\swarrow = 0.12$$

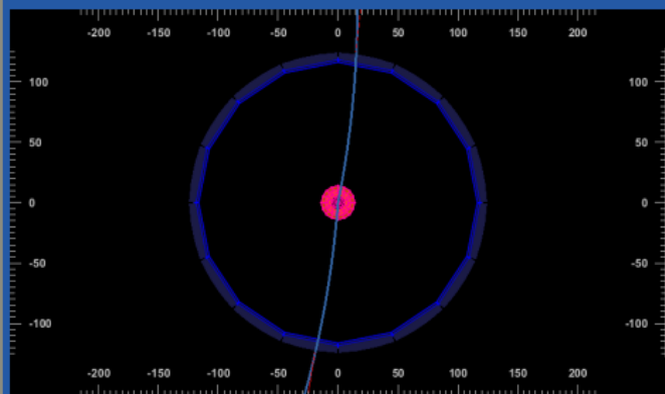
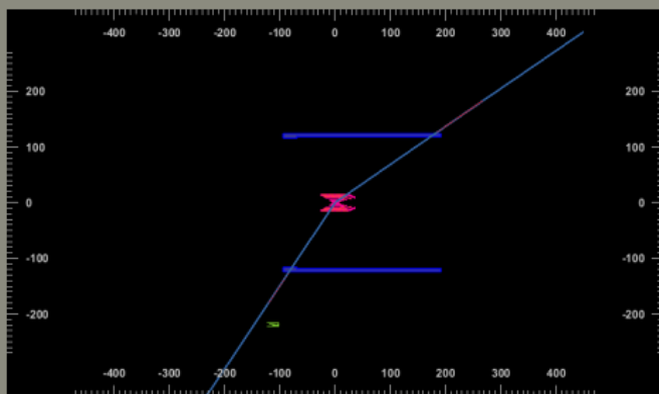




Event 34

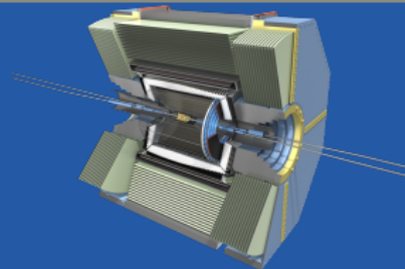
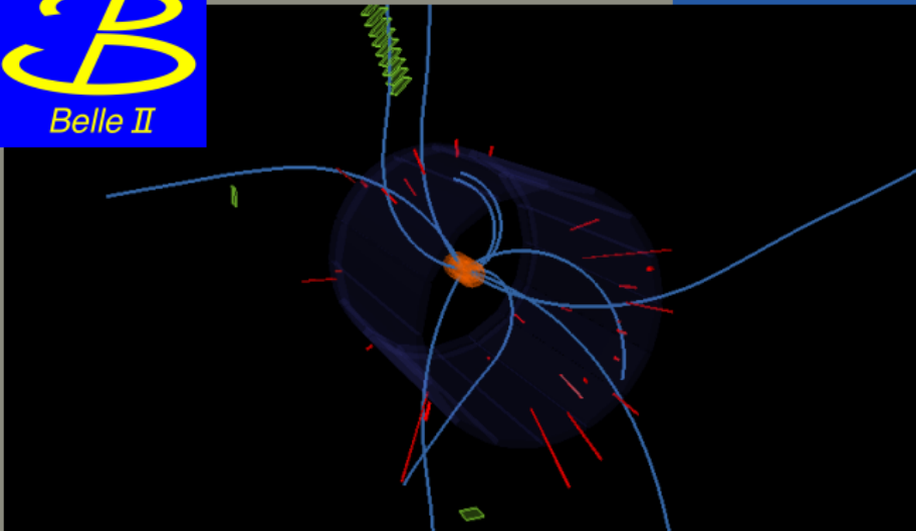
$$\cancel{E} = 0.0$$

$$\swarrow = 1.0$$





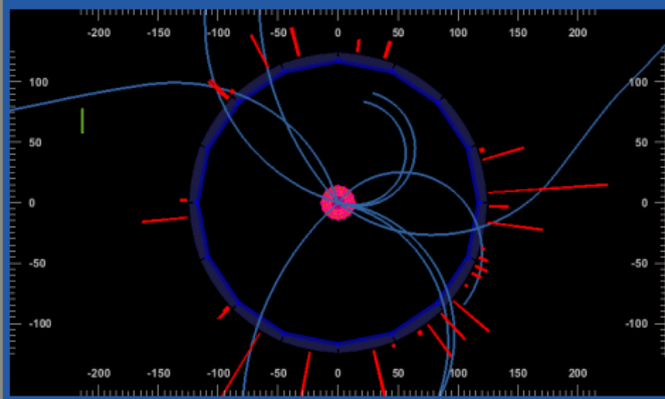
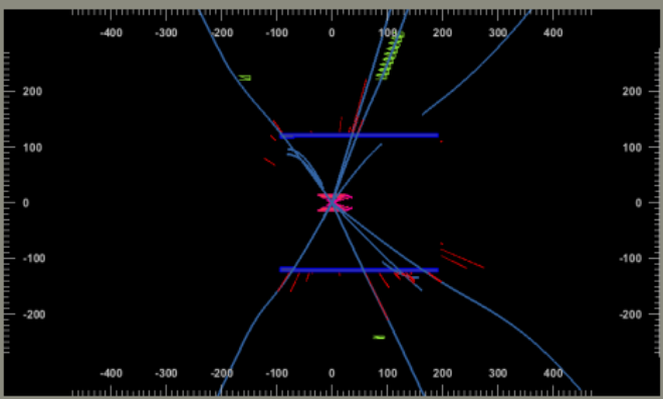
Belle II

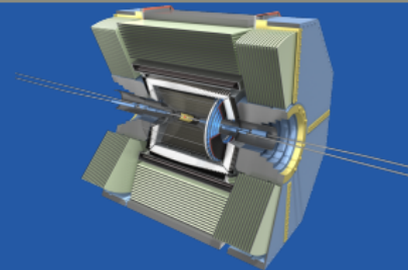
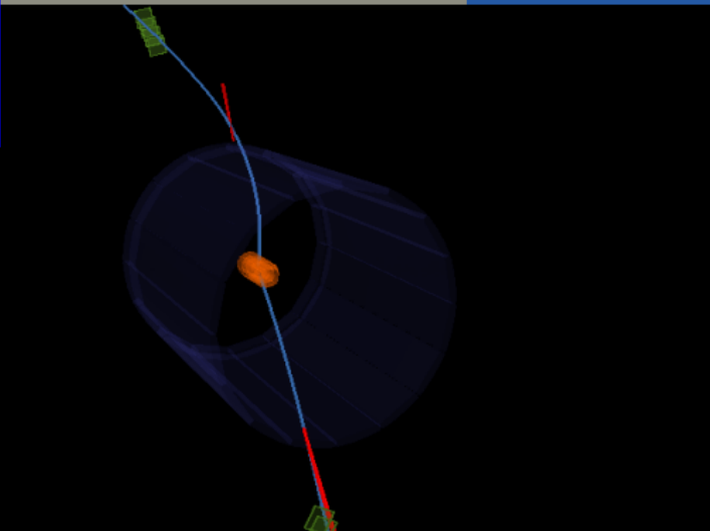


Event 35

$$\cancel{E} = 0.2$$

$$\vec{\cancel{e}} = 0.09$$

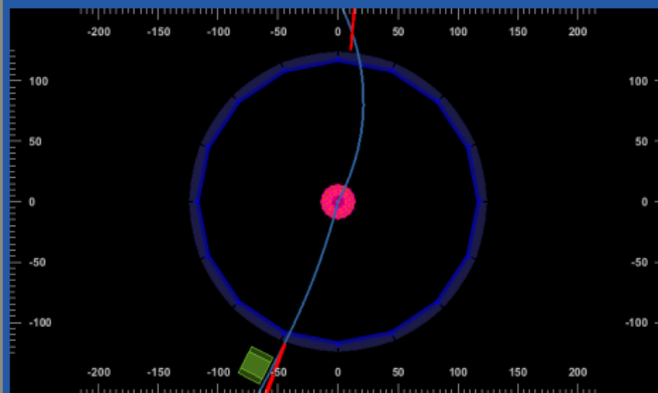
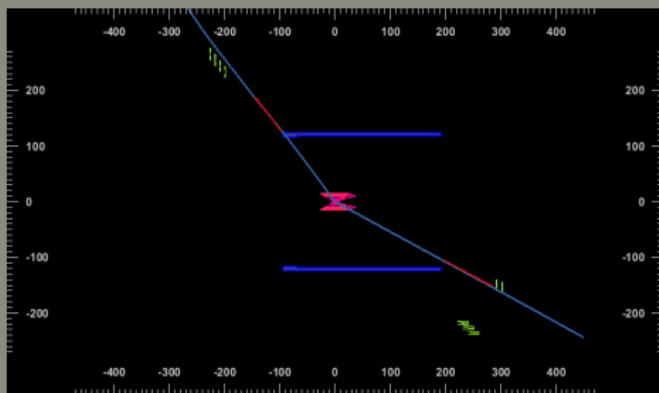




Event 36

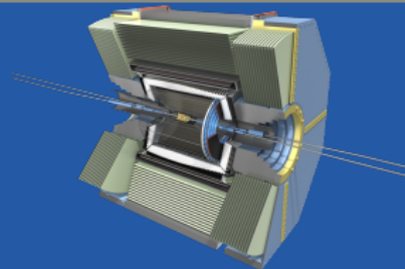
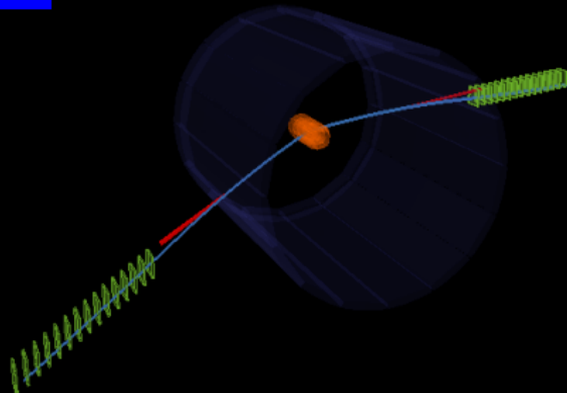
$$\cancel{E} = 16.6$$

$$\cancel{p} = 1.0$$





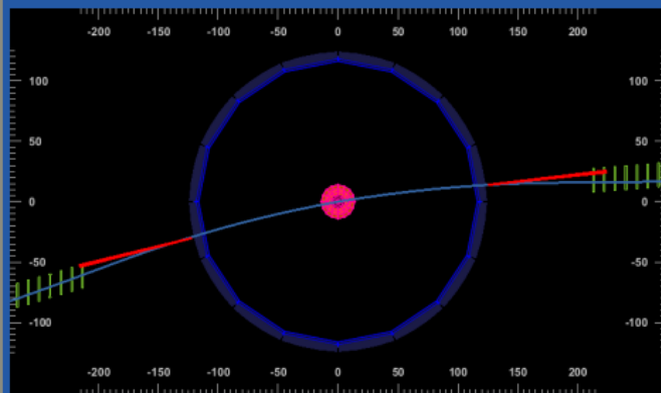
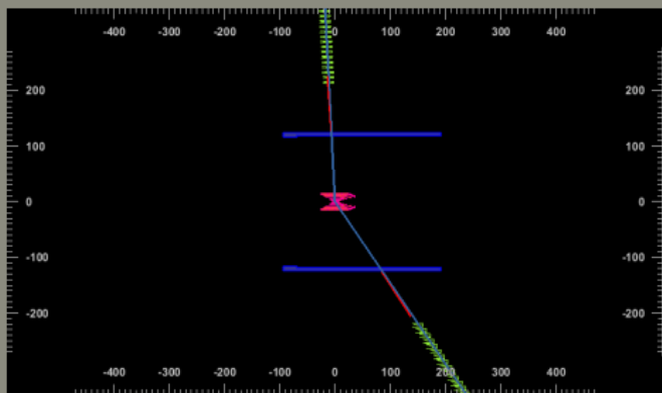
Belle II



Event 37

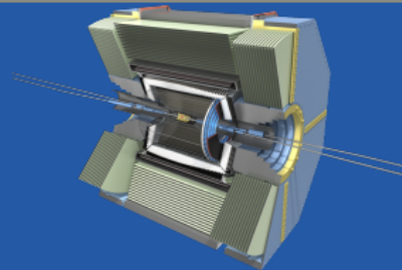
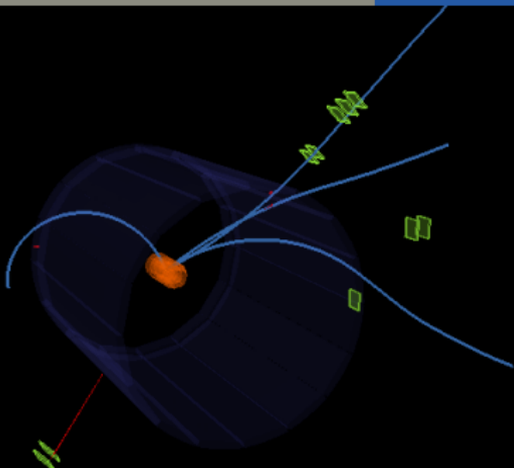
$$\cancel{E} = -0.0$$

$$\swarrow = 1.0$$





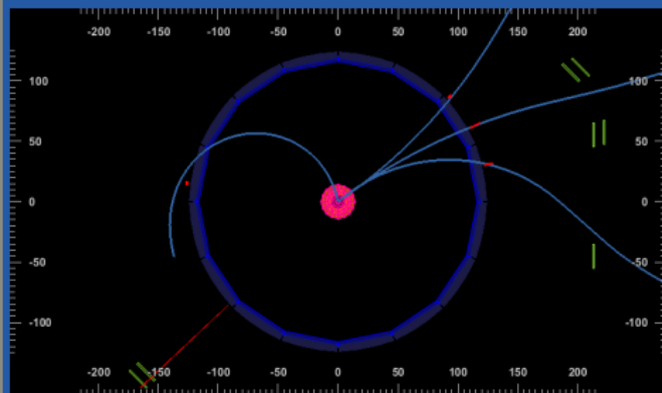
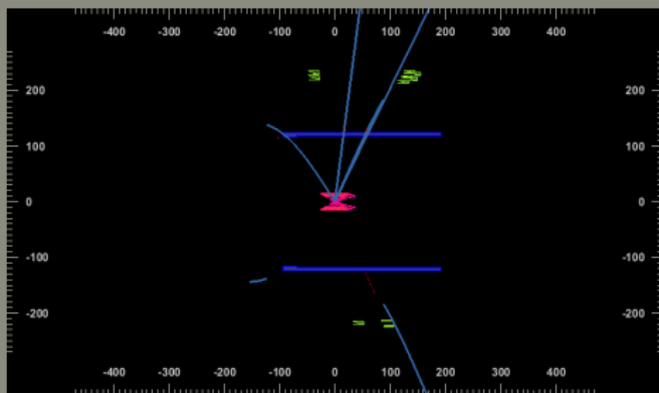
Belle II



Event 38

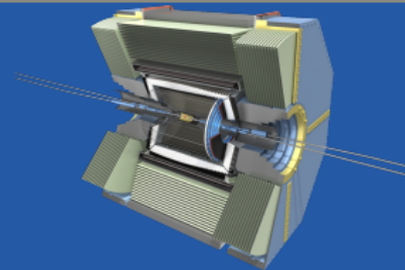
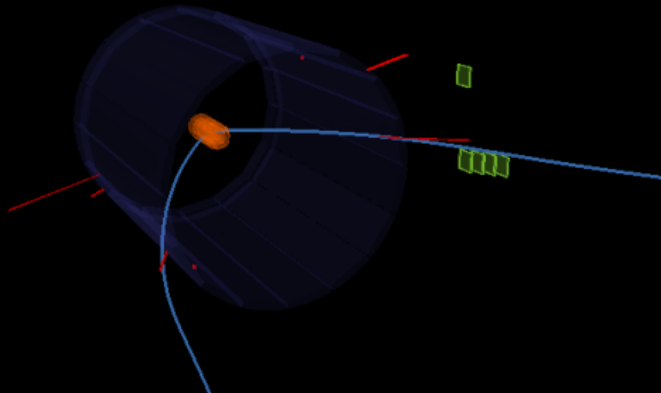
$$\cancel{E} = 0.7$$

$$\cancel{\nu} = 0.79$$





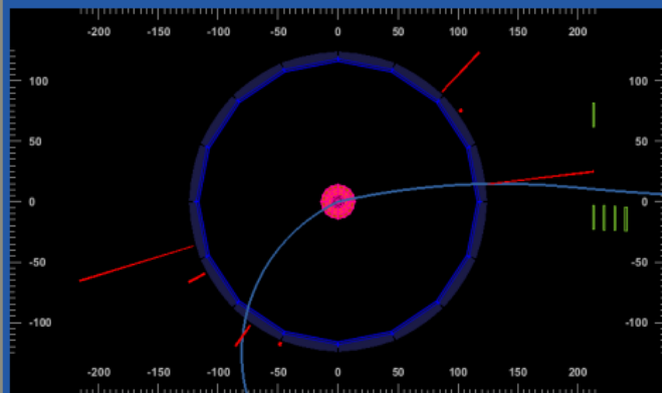
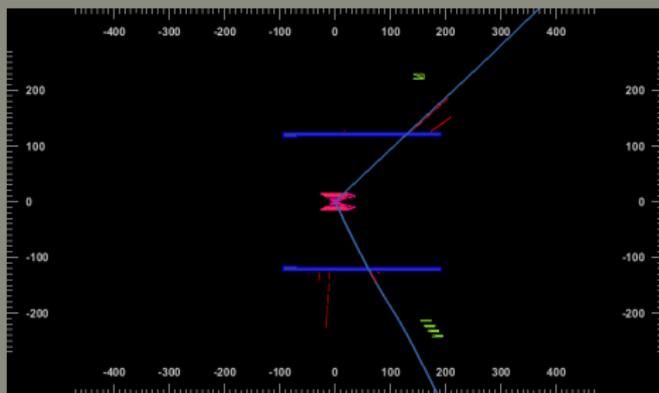
Belle II



Event 39

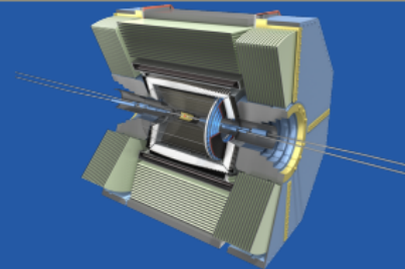
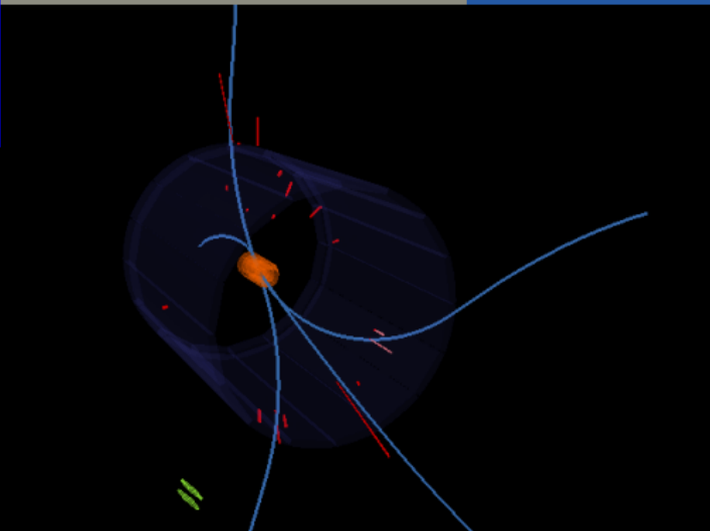
$$E = 14.2$$

$$\theta = 0.76$$





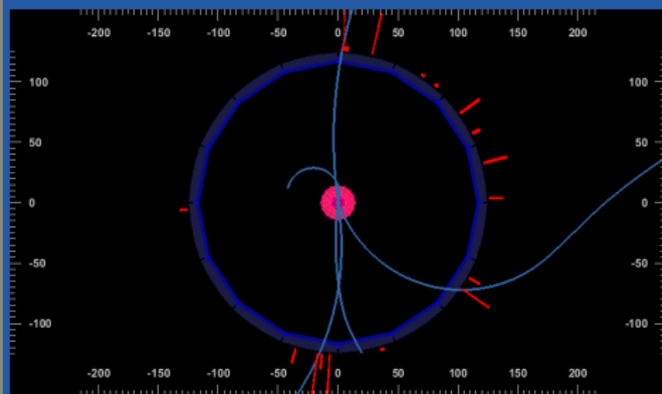
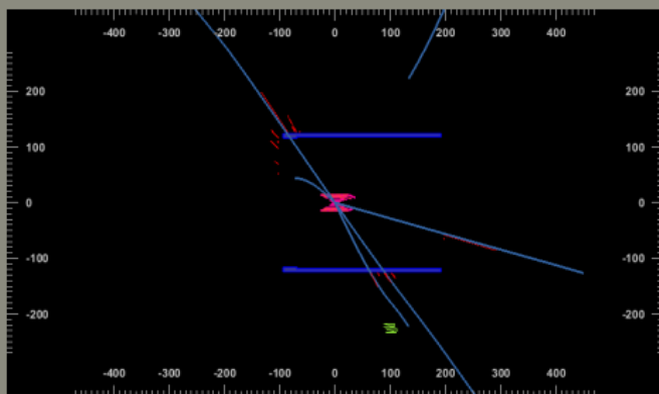
Belle II

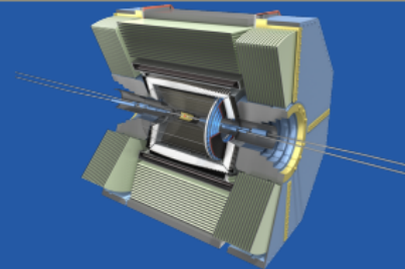
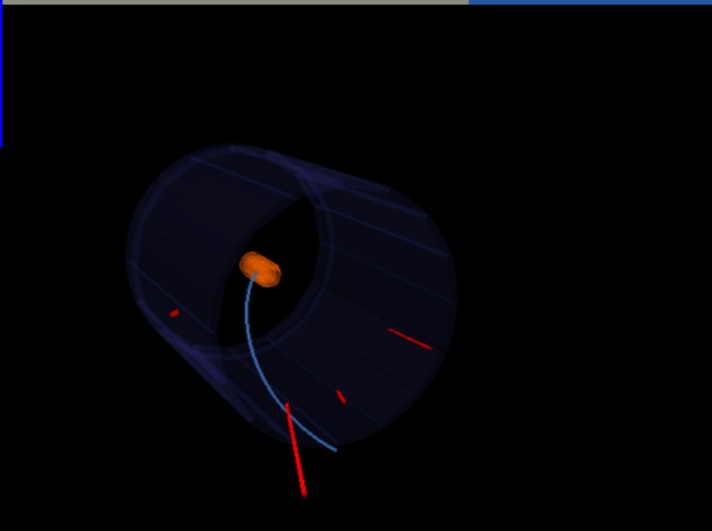


Event 40

$$\cancel{E} = 10.9$$

$$\overleftrightarrow{\eta} = 0.51$$

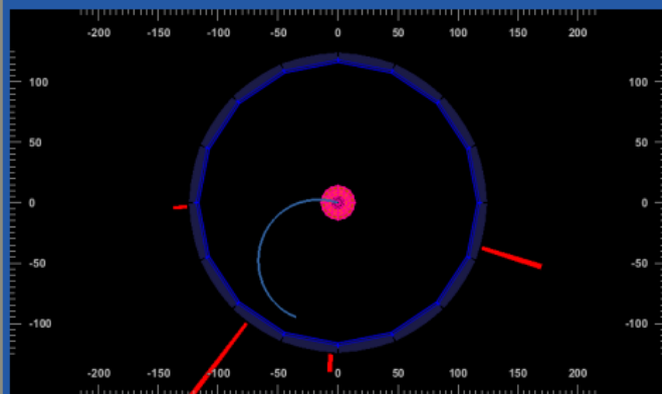
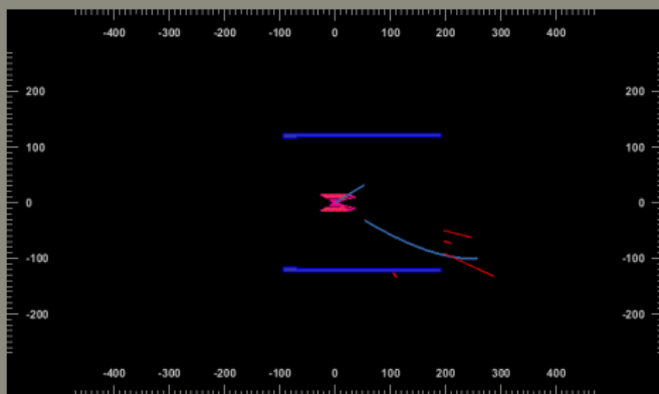




Event 41

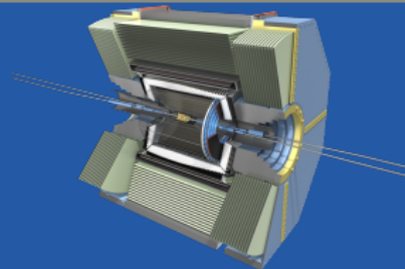
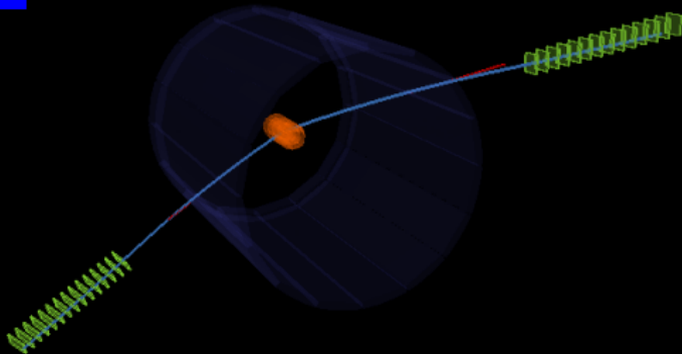
$$E = 103.8$$

$$\theta = 1.0$$





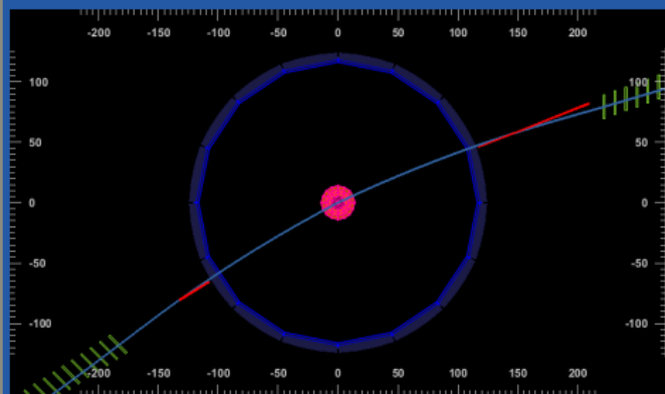
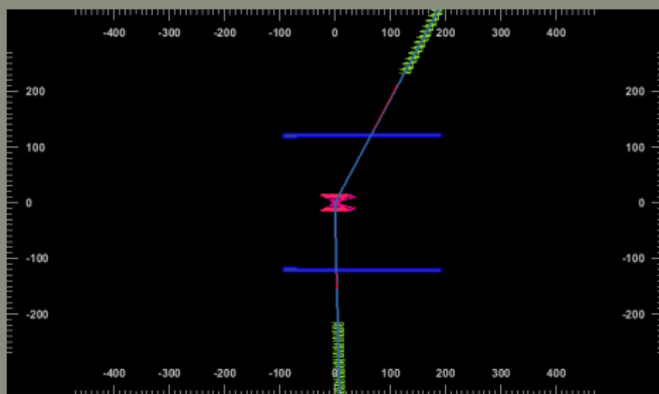
Belle II

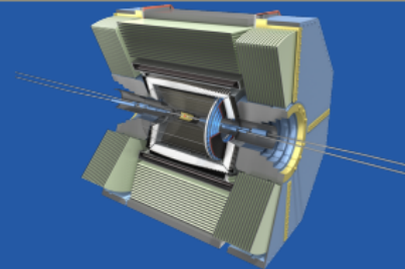
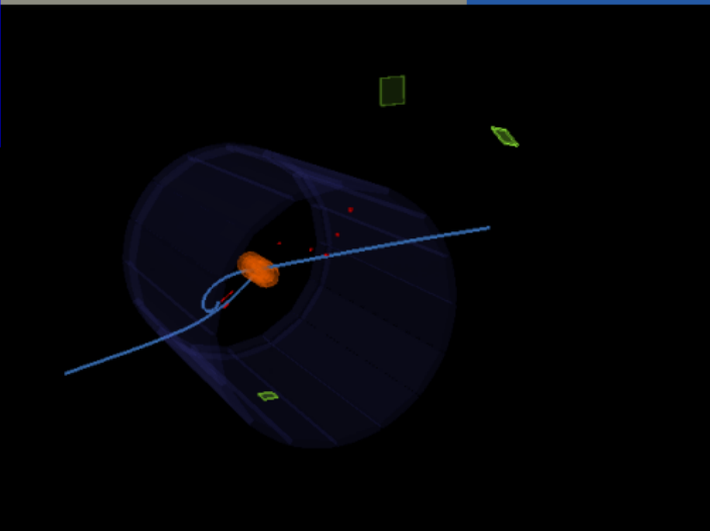


Event 42

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

$$\swarrow = 1.0$$

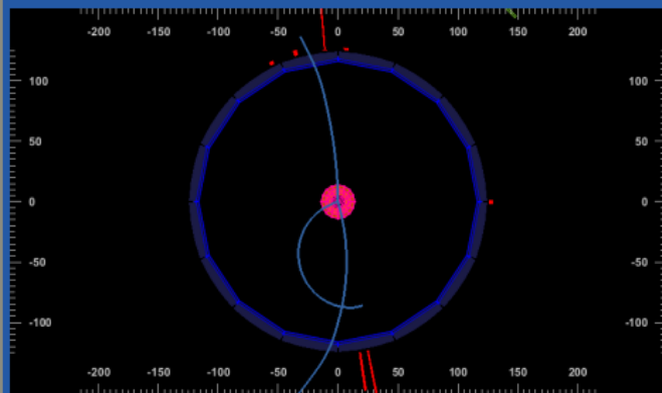
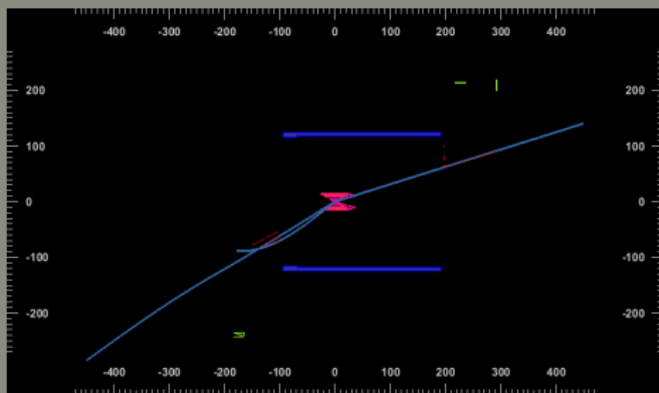




Event 43

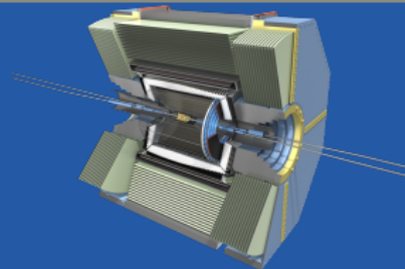
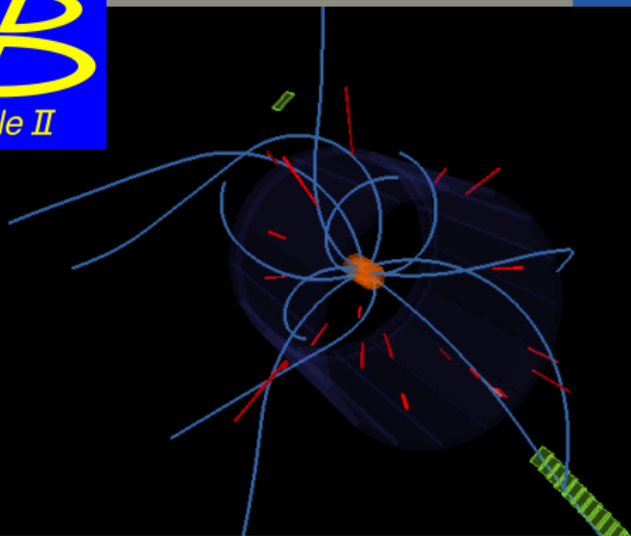
$$\cancel{E} = 57.4$$

$$\cancel{\eta} = 0.82$$





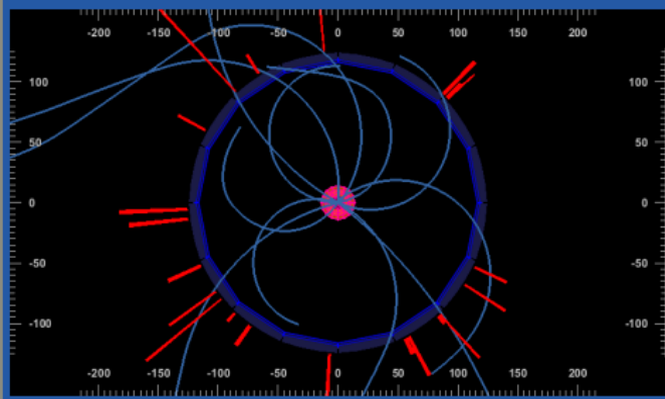
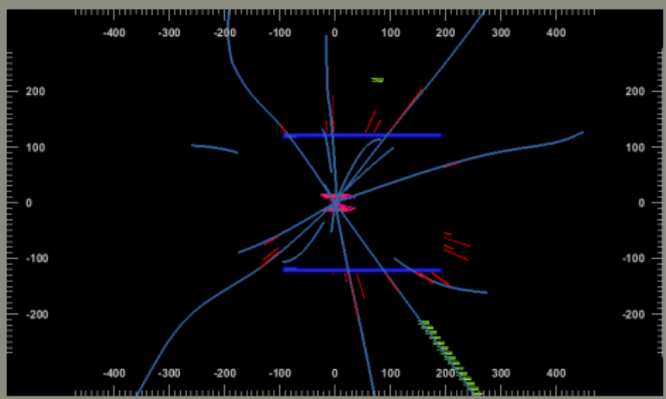
Belle II



Event 44

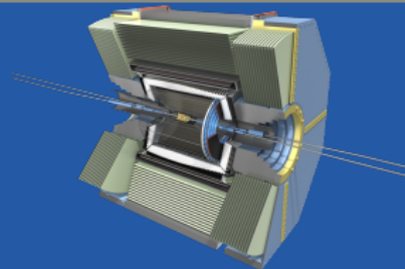
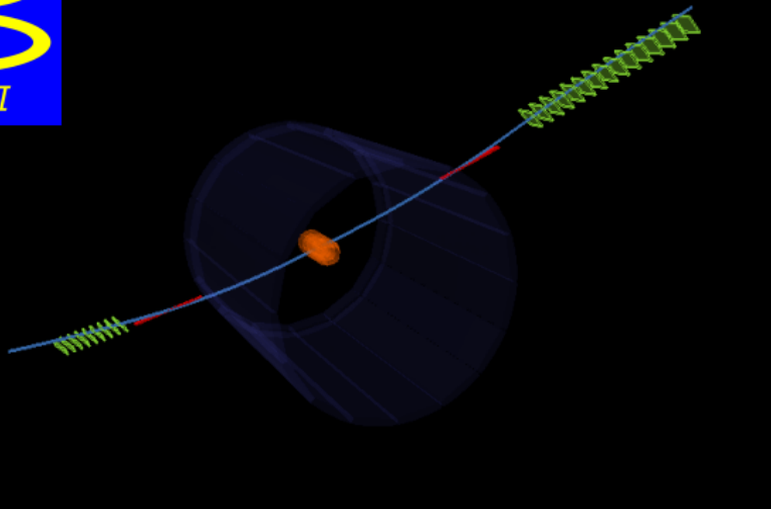
$$E = 1.4$$

$$\vec{g} = 0.09$$



B

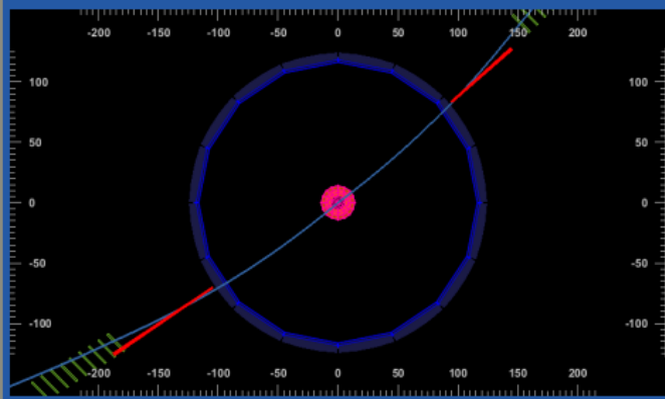
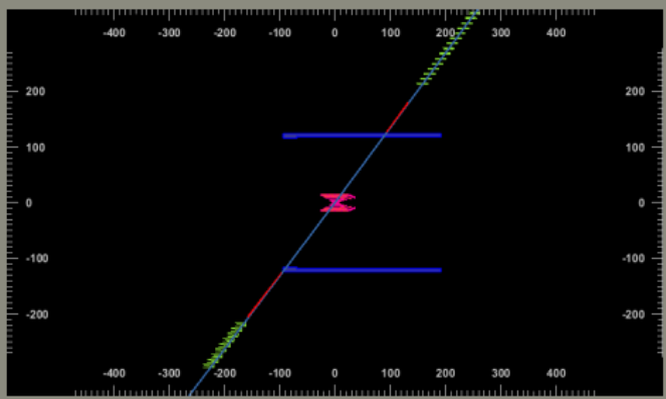
Belle II



Event 45

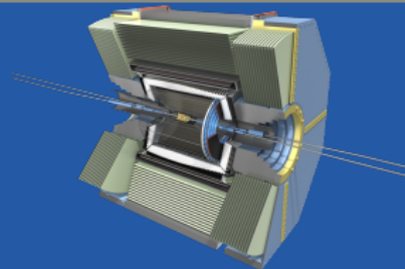
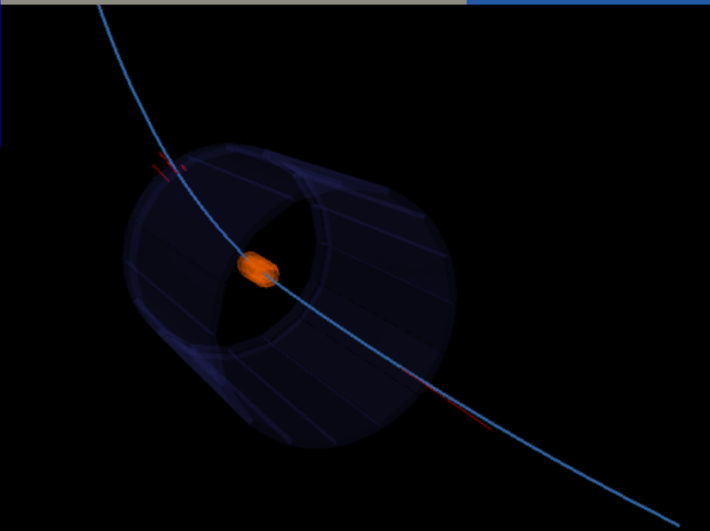
$$\cancel{E} = -0.3$$

$$\cancel{\vec{p}} = 0.88$$





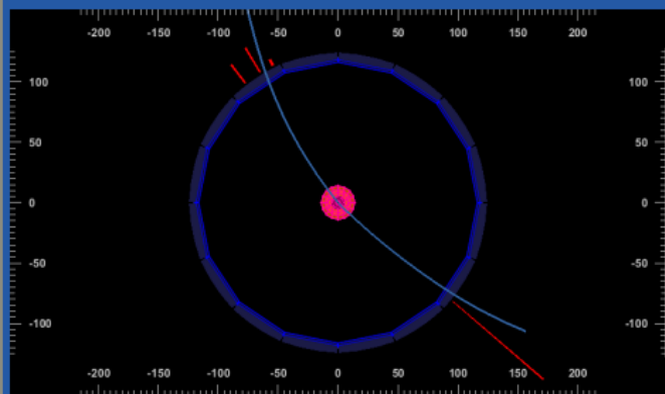
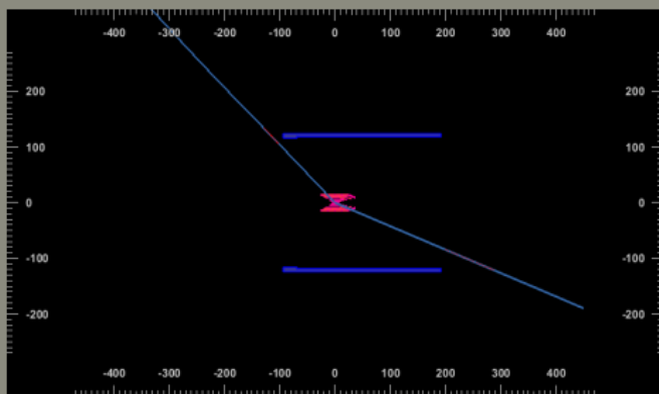
Belle II



Event 46

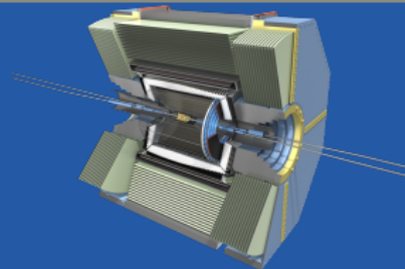
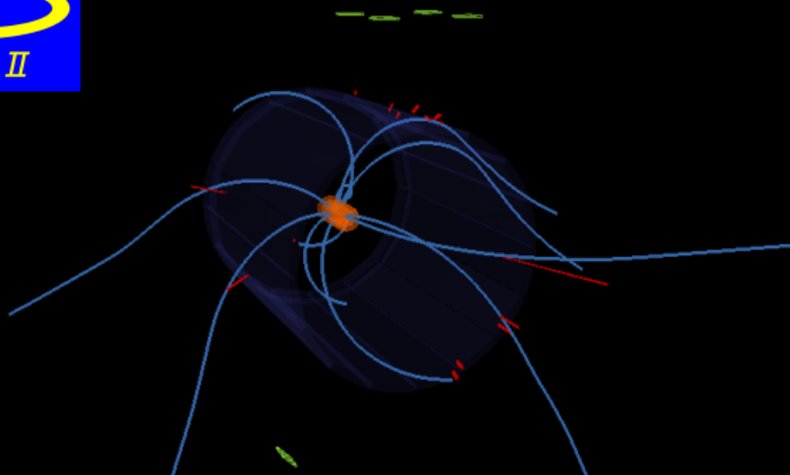
$$\cancel{E} = -0.5$$

$$\vec{\cancel{g}} = 0.98$$





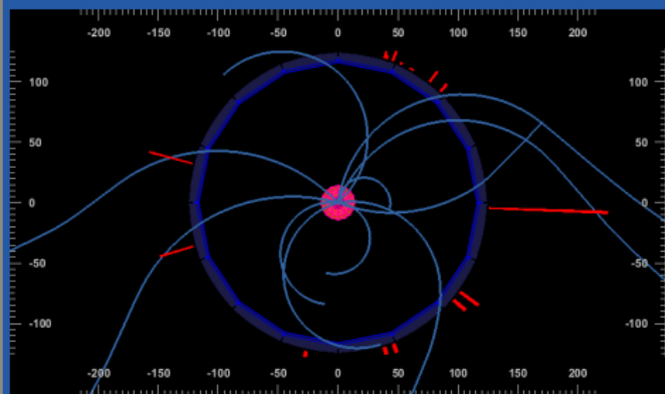
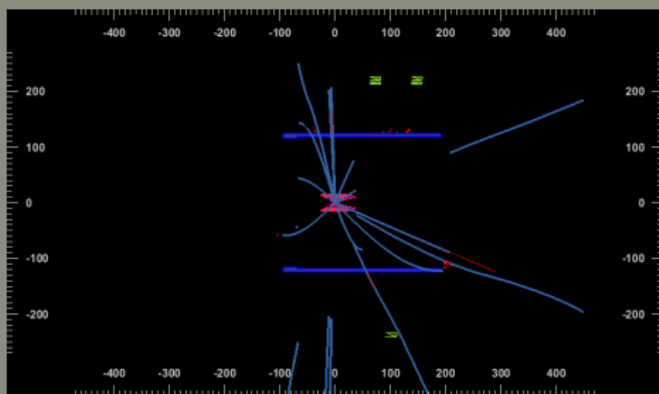
Belle II

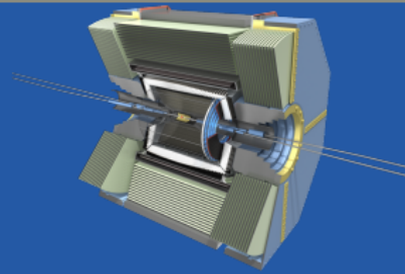
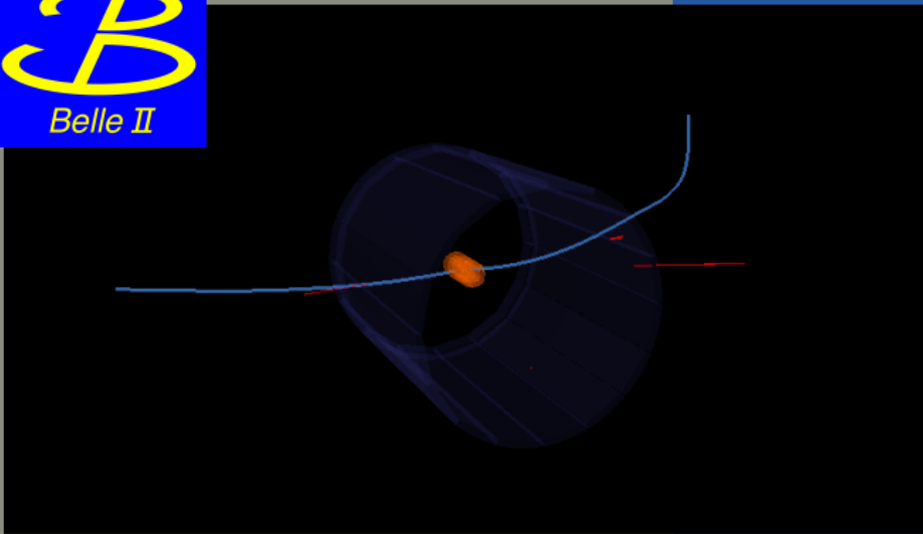


Event 47

$$\sqrt{s} = 17.0$$

$$\cos\theta = 0.08$$

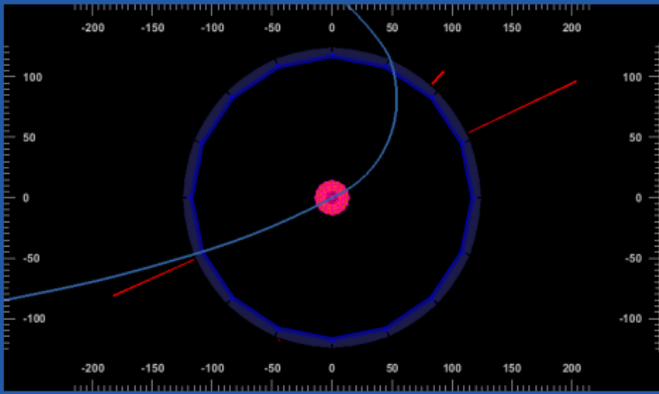
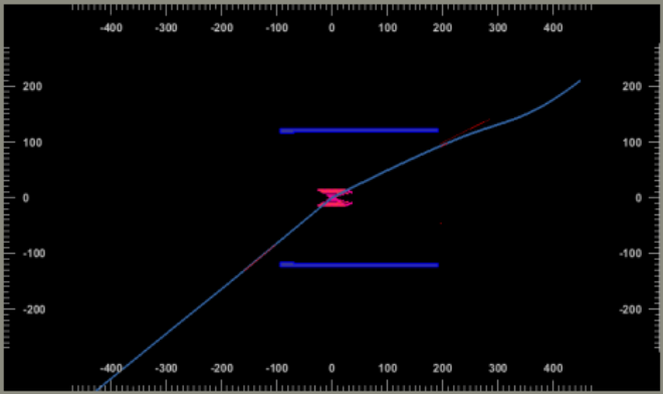


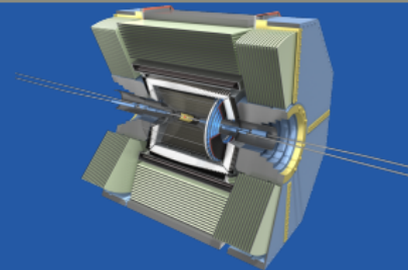
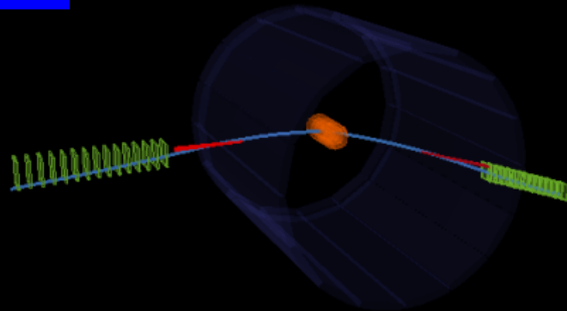


Event 48

$\cancel{E} = 0.0$

$\swarrow = 1.0$

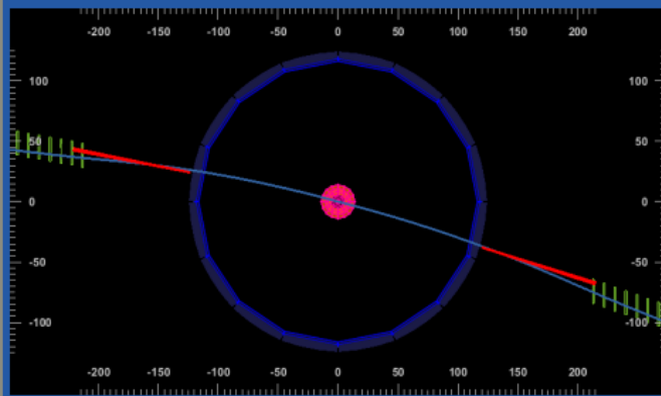
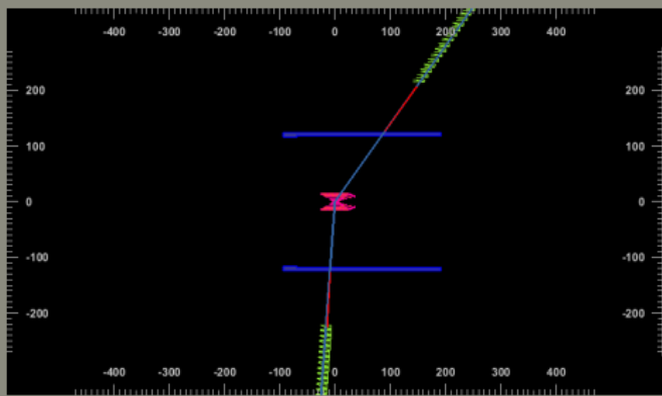




Event 49

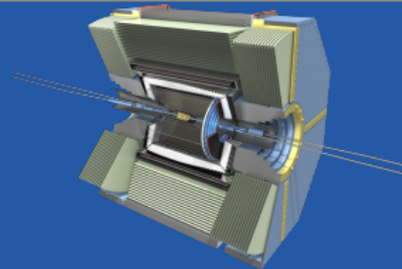
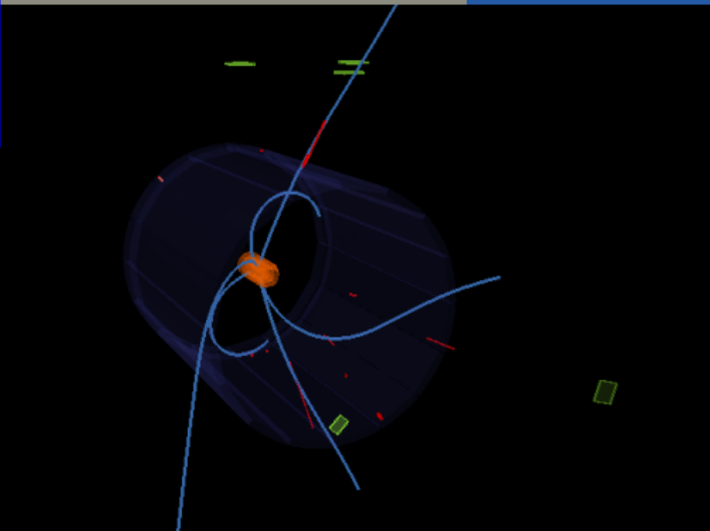
$$\cancel{E} = 0.0$$

$$\swarrow = 1.0$$



B

Belle II



Event 50

$$\cancel{E} = 0.2$$

$$\swarrow = 0.59$$

