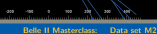
Belle II

200

100

-100

-200

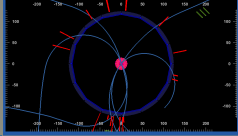


300 400

> 200 100

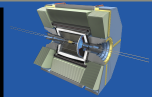
-100

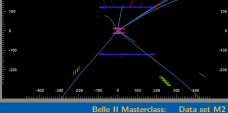
-200

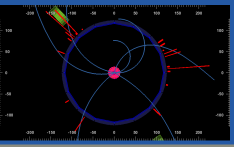


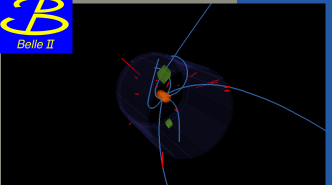


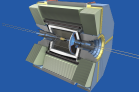


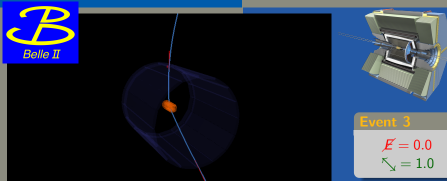












400

100

50 100

-50

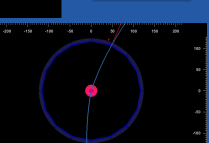
-200 -150

200

-100

-200

200



50

150 200

Belle II Masterclass: Data set M2

200

-400

200

100

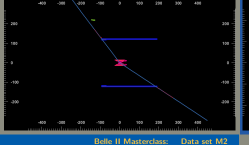
-100

-200

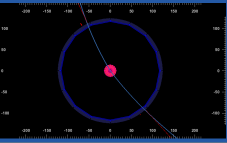
.200

-100

-50



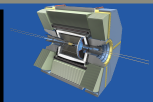
Belle II



$$E = -0.0$$

 $= 1.0$

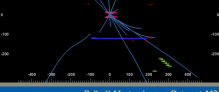




sterclass: Data set M2

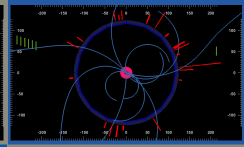
200

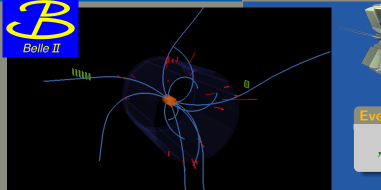
How many colors does a quark come in?



200

100



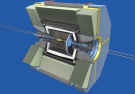


400

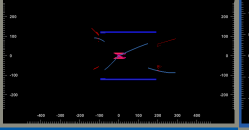
200

100

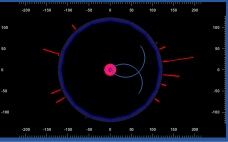
 $\mathcal{E} = 2.0$ $\mathcal{I}_{\mathcal{I}} = 0.24$

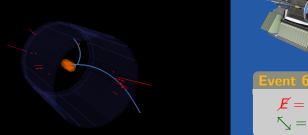


Belle II Masterclass: Data set M2

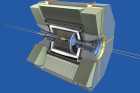


Belle II



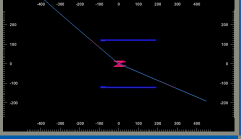


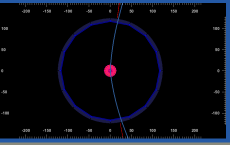
400



Belle II Masterclass: Data set M2

How many colors does a quark come in?



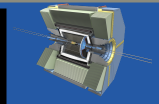


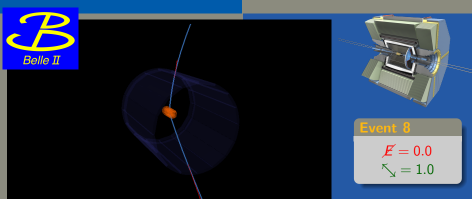
$$\mathcal{E} = -0.0$$

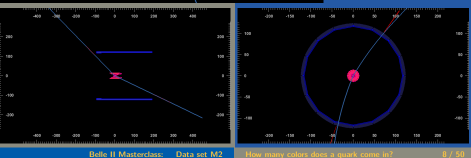
 $\mathcal{I}_{\lambda} = 1.0$

Event :





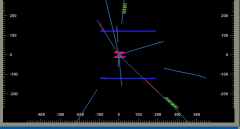


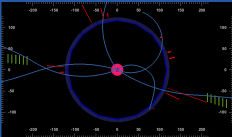


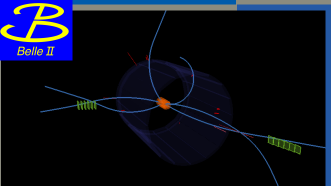
terclass: Data set M2

400

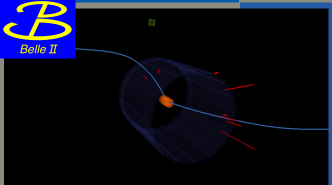
How many colors does a guark come in?

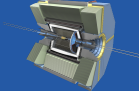






E = 0.7= 0.56





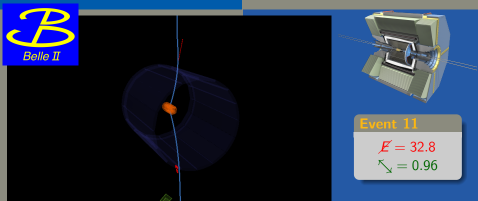
-200 -150 -100 100 150 200 400 -50 50 100 100 200 200 50 100 100 -100 -100 -50 -200 -200 150 -200 -150 -100 -50 50 200

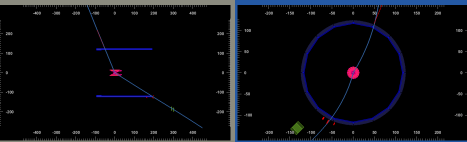
Data set M2

Belle II Masterclass:

How many colors does a guark come in?

l<mark>0 / 5</mark>0





Data set M2

Belle II Masterclass:

How many colors does a quark come in?

200

100

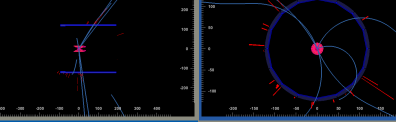
-100

-200

asterclass: Data set M2

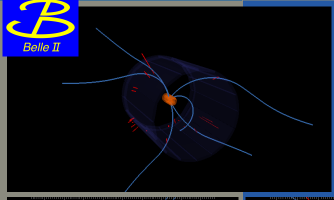
400

How many colors does a quark come in?



-200

-150 -100 -50

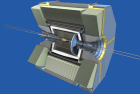


$$E = -1.1$$

 $r_{y} = 0.32$

ير بينيانين بينيانين المتحمين المحمدان

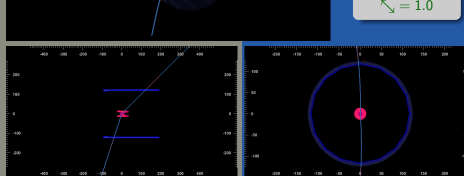
100 150 200



2 / 50

200

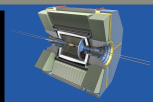
100





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

$$\mathcal{L} = 1.0$$



Belle II Masterclass: Data set M2

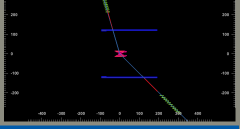
How many colors does a guark come in



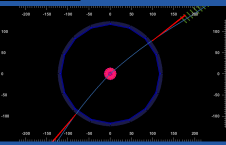
200

400





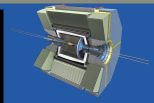
Belle II



$$E = -0.0$$

 $r_y = 1.0$

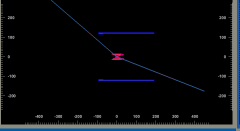
Event 14



Belle II Masterclass: Data set M2

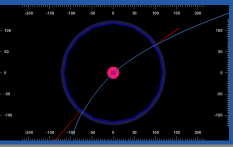
200 300 400

How many colors does a quark come in?



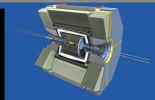
Belle II

-400



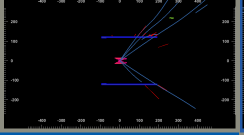
E = 0.1 $\sum = 1.0$

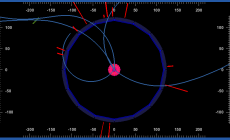
Event 15





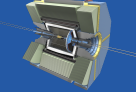






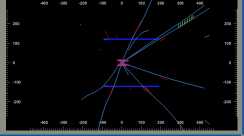


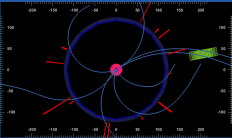
E = 10.3 $r_{y} = 0.1$

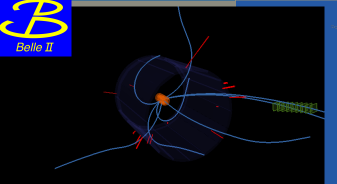


Data set M2



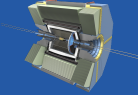


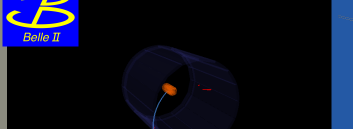




$$\mathcal{E} = -1.8$$

$$\mathcal{L} = 0.32$$

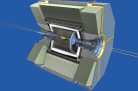




$$E = 96.1$$

 $r_{y} = 1.0$

Event 18



400 -200 -150 -100 100 150 200 200 100 200 200 50 100 100 -100 -100 -50 -200 -200 100 150 -200 -150 -100 50 200

Data set M2

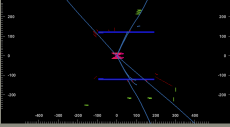
Belle II Masterclass:

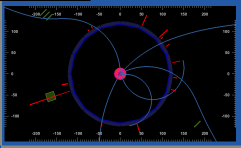
How many colors does a quark come

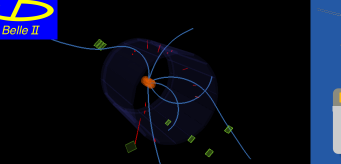
Data set M2

300 400

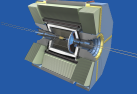


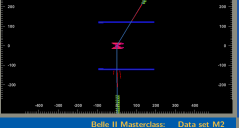


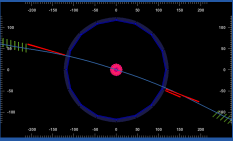




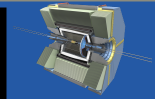
 $\not E = -1.5$ $\swarrow = 0.49$

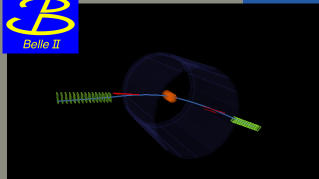






E = 0.0= 1.0

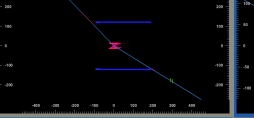




400

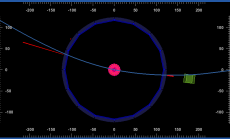


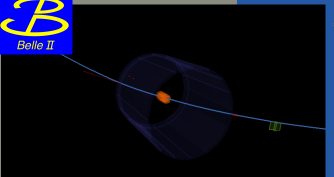
How many colors does a guark come in?



-400

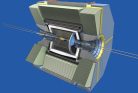
.200



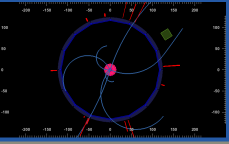


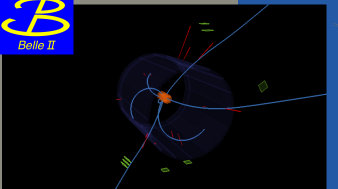
400

E = 0.2 $\sum = 1.0$









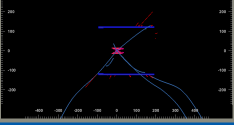
400

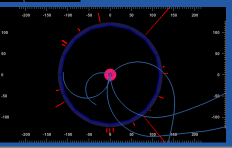
 $\mathcal{E} = 0.1$ $\mathcal{L} = 0.5$

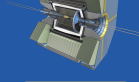
sterclass: Data set M2

400

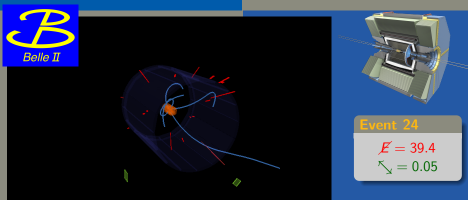
How many colors does a guark come in?

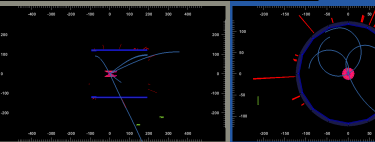












100 150

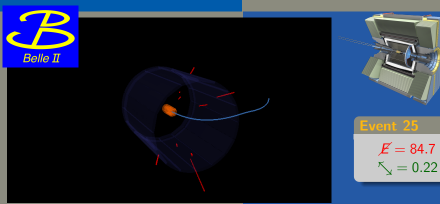
س س

100 150 200

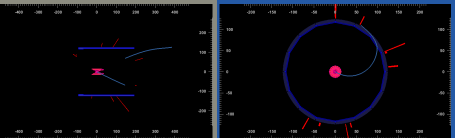
ويستسبب يست

Belle II Masterclass:

Data set M2



Data set M2



Belle II Masterclass:

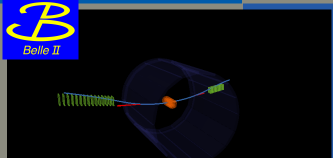
200

100

-100

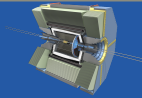
-200

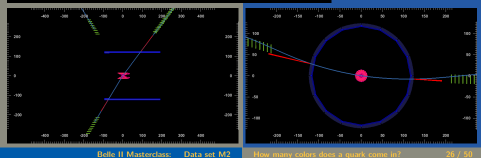
How many colors does a quark come in?



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

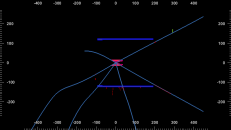
$$\mathcal{L} = 0.88$$



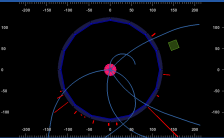


Data set M2

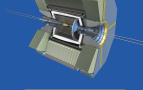
-200 -100 -150

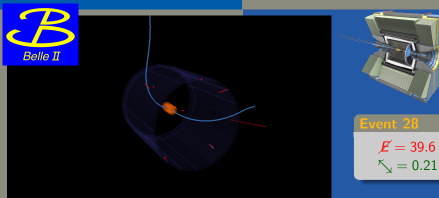


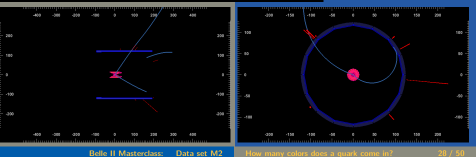
Belle II

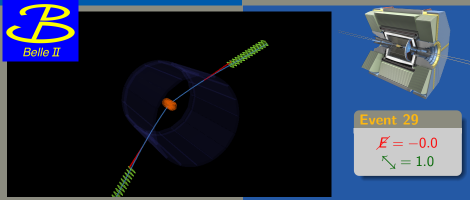


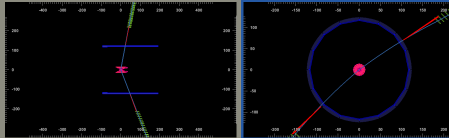
E = 1.3 $r_{y} = 0.18$









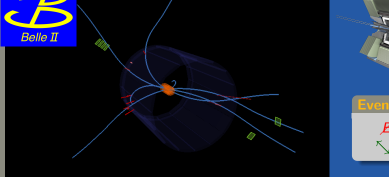


Data set M2

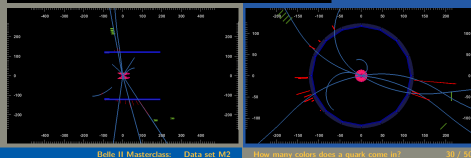
Belle II Masterclass:

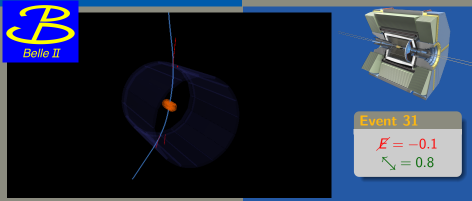
150

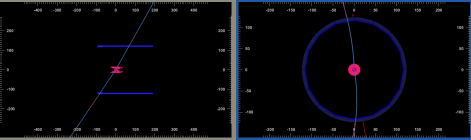
150 200









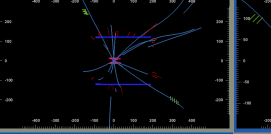


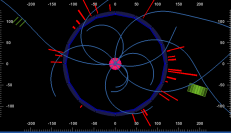
Data set M2 How many colors does a q

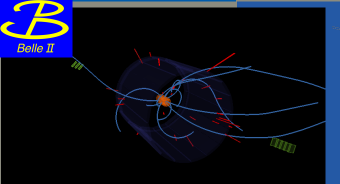
Data set M2

How many colors does a guark come

an n







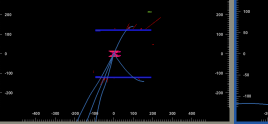
E = 4.7 √ = 0.06

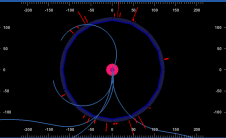
terclass: Data set M2

400

How many colors does a quark come in?

s a quark come in?







E = 0.2 $r_{y} = 0.67$

-200

200

100

-100

-200

an n

200

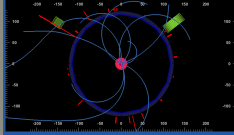
100

-100

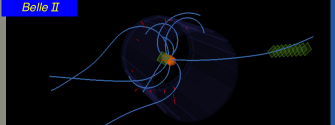
-200

.....

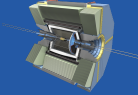




بالمستقيل ويتبعدون وتتقيين وتتقيين وتتقيين وتتقيين وتتقيين والتقار







Data set M2



200

400

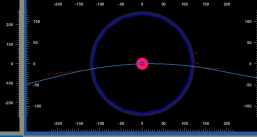
Belle II

200

100

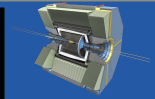
-100

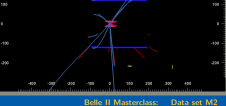
-200

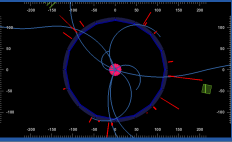


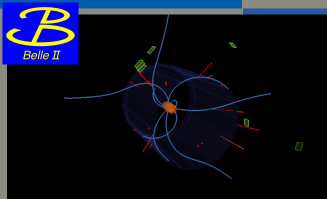
 $\mathcal{E} = 0.0$ $\mathcal{L} = 0.99$

ير بينيانيين بينيانيين بينيانيين بينيانيا ب



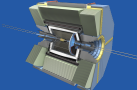






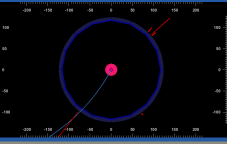
$$E = 5.4$$

 $r_y = 0.11$





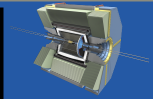




$$E = 48.9$$

 $r_{y} = 0.8$

Event 37

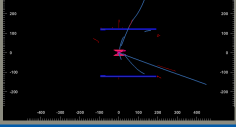


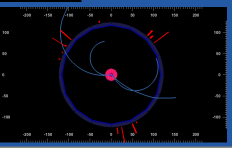


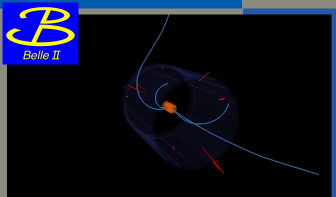
Belle II Masterclass: Data set M2

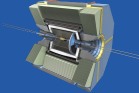
200 300

How many colors does a quark come in?



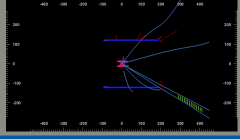


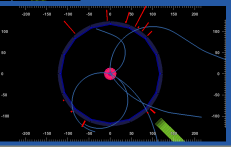


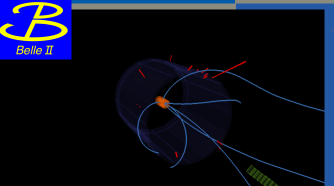


Belle II Masterclass: Data set M2

How many colors does a quark come in?





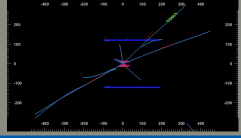


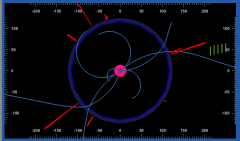
E = 11.6 $r_{y} = 0.21$

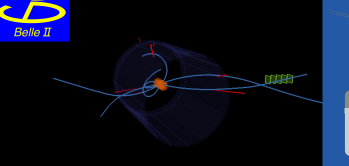






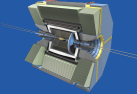






$$E = 31.2$$

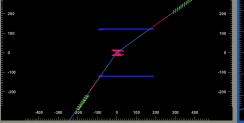
 $r_{y} = 0.33$



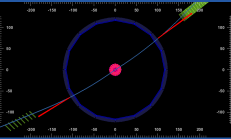






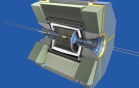


Belle II



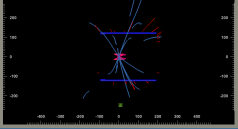
E = 0.0 $\sum = 1.0$

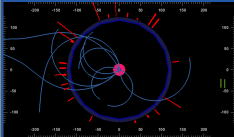
Event 41



Belle II Masterclass: Data set M2

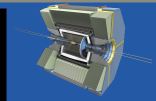
How many colors does a quark come in?





E = 26.2 √ = 0.11

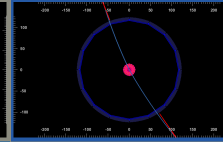
Event 42

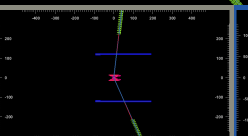




Belle II

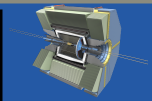




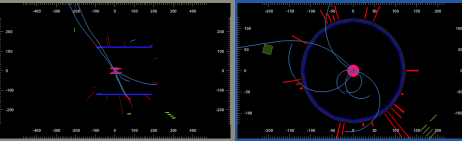


Belle II







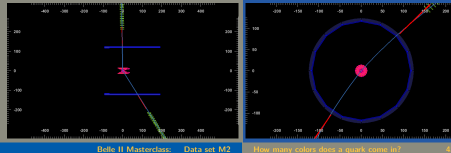


Data set M2

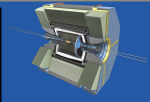
Belle II Masterclass:

How many colors does a guark come in

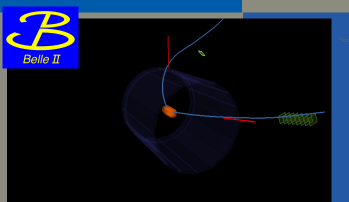
44 / 50





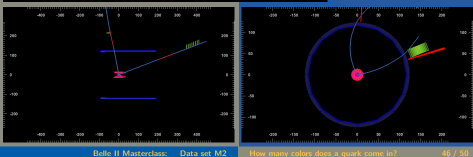


Belle II



$$E = 52.4$$

 $= 0.64$



Belle II

200

100

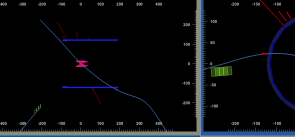
-100

-200

.001

-200 -150 -100 Data set M2

-100 -50



200 300

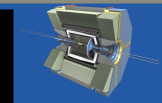
$$E = 4.1$$

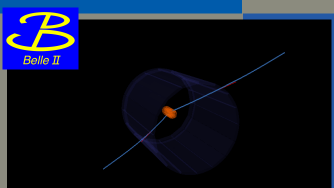
 $= 0.74$

100 150 200

بالسيسيين سيسيس سيسيس سيسيس سيسيس سيسيس

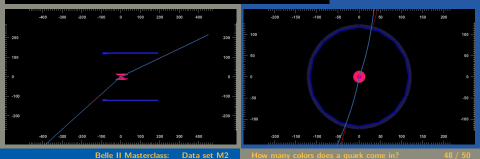
50

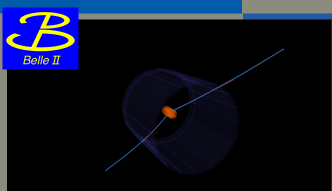


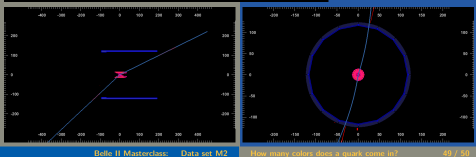


$$E = -0.0$$

 $= 1.0$



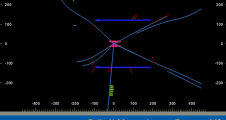




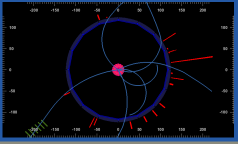
asterclass: Data set M2

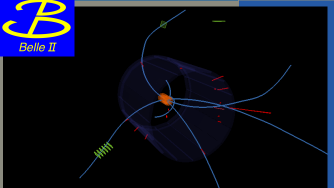
400

How many colors does a guark come in?



-400





Event 50

