



# Einstein in the 21st Century

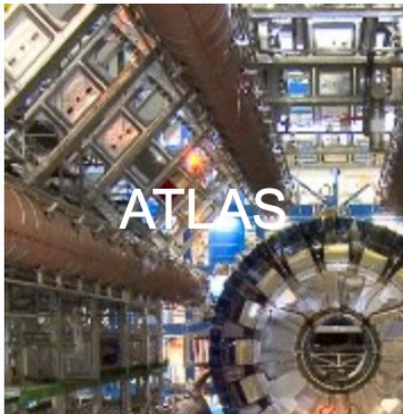
# Int. Masterclass 2022



**International Masterclasses**  
17<sup>th</sup> International Masterclasses 2021



**Piano Lauree Scientifiche**



**7 marzo 2022**

**Masterclass 2022**



# Einstein in the 21st Century

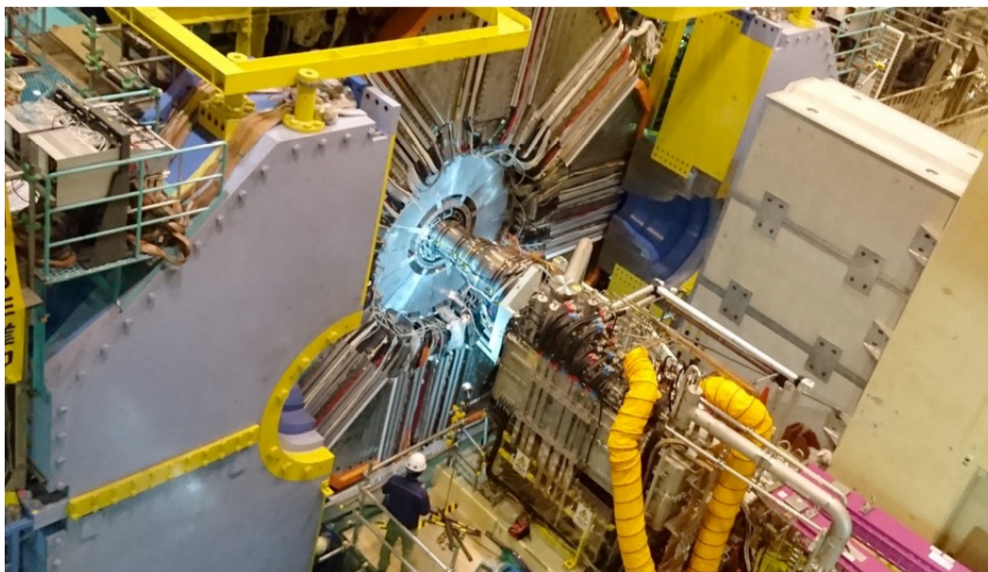
# Belle II Masterclass 2022



Il rivelatore Belle II si trova nel punto di collisione dell'acceleratore SuperKEKB.



L'acceleratore SuperKEKB è un anello circolare di 3 km di circonferenza in cui collidono elettroni e positroni. Sostituisce l'acceleratore KEKB che ha operato dal 1999 al 2010 producendo 1.5 miliardi di coppie di mesoni B. SuperKEKB è situato nel laboratorio KEK di Tsukuba, a circa 60 km di distanza da Tokyo. Ha iniziato a funzionare nel 2018 e produrrà 50 miliardi di coppie di mesoni B entro il 2030.

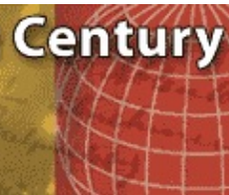


L'esperimento Belle II, grazie al notevole incremento di statistica e ad un rivelatore migliorato, potrà misurare diversi parametri del Modello Standard con estrema precisione con l'obiettivo di evidenziare discrepanze rispetto ai valori attesi causate dalla possibile presenza di nuova fisica.

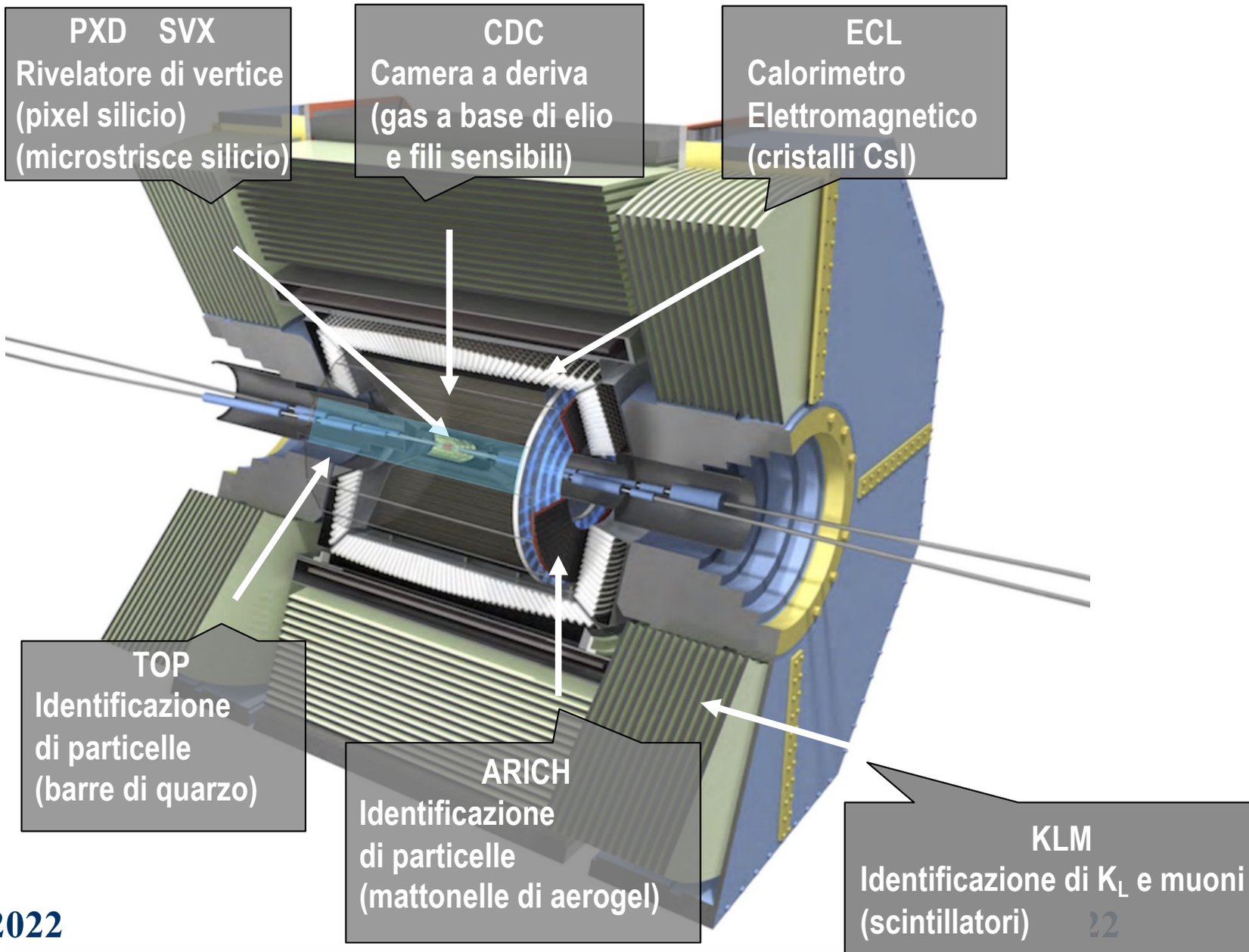


# Einstein in the 21st Century

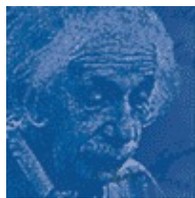
## Rivelatore Belle II



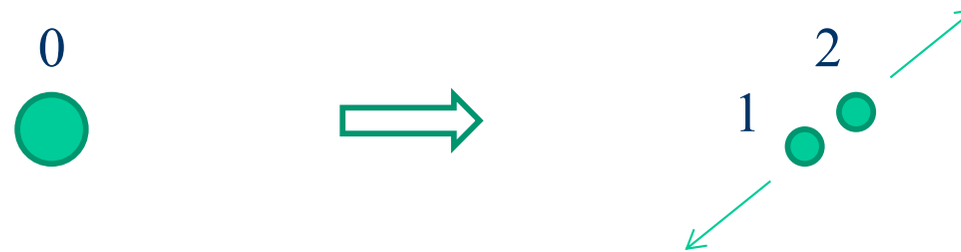
Istituto Nazionale di Fisica Nucleare



7 marzo 2022



# Massa invariante



Consideriamo una particella 0 a riposo che decade in due particelle 1 e 2.

Una parte di  $m_0$  si è trasformata in  $m_1$  ed  $m_2$  ed una parte in energia.

Conoscendo l'identità (dunque la massa) delle particelle 1, 2

ed il loro impulso si può risalire (con le formule relativistiche) ad  $m_0$

$$m_0 = \sqrt{\left(\frac{E_1 + E_2}{c^2}\right)^2 - \left(\frac{m_1 v_1 + m_2 v_2}{c}\right)^2}$$

La massa originaria è detta **MASSA INVARIANTE**



**Sito:** <https://www2.pd.infn.it/masterclasses/>

**Agenda:** <https://www2.pd.infn.it/masterclasses/agenda.htm>

## Lunedì 7 Marzo 2022

- 10:00      **Preparazione agli esercizi di Laboratorio**  
Ezio Torassa  
ID ZOOM: [66631990173](https://us02zoom.us/j/66631990173) (passw: stessa corsi formazione)
- 10:30      **Esercizi**  
Misure con i dati di SuperKEKb (Belle II)  
Tutor Belle II: Alberto Martini, Stefano Lacaprarà, Ezio Torassa  
ZOOM continuazione precedente collegamento
- 13:00      **Fine Esercizi**
- 15:30      **Discussione dei risultati degli esercizi**  
Tutor Belle II: Ezio Torassa  
ZOOM continuazione precedente collegamento
- 16:00      **Videoconferenza Belle II**  
ID ZOOM: [62687960708](https://us02zoom.us/j/62687960708) (passw: inclusa nel link)
- 17:00      **Fine**



# Esercizio Belle II

Server Lubiana Belle II:

<https://belle2.ijs.si/masterclass/>

Server Padova Belle:

<http://masterclass.pd.infn.it/belle2/> (backup)

The screenshot shows the Belle II Particle Discovery web interface. A dialog box titled "Choose your nickname and group" is open, with the following fields:

- Nickname: Ezio\_test2
- Select your group: INFN Padova
- Save button

The background interface includes a "Belle II Masterclass" block with the following settings:

- Number of events: 10000
- First event: 0
- Data Source: BelleI.root
- Print particle list?: No
- Particle List

Below the "Particle List" block, there is a "Combine 2 particles" block with two "Select Particles Simple" sub-blocks:

- Particle 1: Charge -1, Type muon, Histogram Title mu neg Mass, Number of bins 40, Min: 0, Max: 5
- Particle 2: Charge 1, Type muon, Histogram Title mu pos Mass, Number of bins 100, Min: 0, Max: 5



Show Mission

Run Analysis

Blocks

Belle II Masterclass

Number of events: 10000

First event: 0

Data Source BelleII.root

Print particle list? No

Particle List

Combine 2 particles

Particle 1

Select Particles Simple

Particle

Charge -1

Type muon

Histograms

Histogram Title mu neg Mass Number of bins 40 Min: 0 Max: 5 Variable mass

Particle 2

Select Particles Simple

Particle

Charge 1

Type muon

Histograms

Histogram Title mu pos Mass Number of bins 100 Min: 0 Max: 5 Variable mass

Same particle lists? No

Set identity to J/Psi meson

Min mass [GeV/c<sup>2</sup>] : 1

Max mass [GeV/c<sup>2</sup>] : 4

Histograms

Histogram Title mumu Mass Number of bins 100 Min: 1 Max: 4 Variable mass



### Blocks

Belle II Masterclass  
Number of events:   
First event:   
Data Source   
Print particle list?   
Particle List

Histogram Title  Number of bins  Min:  Max:  Variable

#### Select Particles Simple

Particle

Charge

Type

Histograms

#### Combine 2 particles

Particle 1

Particle 2

Same particle lists?

Set identity to

Min mass [GeV/c<sup>2</sup>] :

Max mass [GeV/c<sup>2</sup>] :

Histograms

Gli esercizi si effettuano trasferendo sulla lavagna ed incastrando tra loro dei blocchi che rappresentano delle parti di codice di analisi dati:

Dentro Blocks troviamo:

- Un blocco **BLU** che permette di caricare eventi.  
Si possono scegliere tre **sorgenti di dati**:
  - Belle-1 che contiene 629 000 eventi
  - Belle-2 che contiene 5 600 000 eventi
  - BelleII che contiene 7 085 000 eventiUtilizzate i dati BelleII selezionando il numero di eventi necessari.
- Un blocco **MARRONE** che permette di produrre **istogrammi di masse** (masse delle particelle selezionate o masse invarianti).



### Blocks

#### Belle II Masterclass

Number of events: 5000

First event: 0

Data Source Belle-1.root

Print particle list? No

Particle List

Histogram Title Mass Number of bins 200 Min: 0 Max: 5 Variable mass

#### Select Particles Simple

Particle

Charge -1

Type muon

Histograms

#### Combine 2 particles

Particle 1

Particle 2

Same particle lists? No

Set identity to electron

Min mass [GeV/c<sup>2</sup>]: 0

Max mass [GeV/c<sup>2</sup>]: 5

Histograms

- Un blocco **VERDE** che permette di **combinare due particelle** ricavandone la massa invariante. Si può scegliere di combinare solo particelle diverse evitando di considerare due volte la stessa particella. Si può impostare il minimo ed il massimo della massa invariante.
- Un blocco **SENAPE** che permette di selezionare solo determinate particelle (elettroni, muoni, kaoni, protoni, fotoni) ed anche di scegliere la carica della particella (-1, 0, +1, qualsiasi).



 Belle II Particle Discovery

Show Mission

Run Analysis

## Mission 1: number of reconstructed particles

In the data you fill find a list of reconstructed particles with their properties stored for each event. Each particle is described by its:

momentum  $\mathbf{p} = (p_x, p_y, p_z)$ ,

energy  $E$ ,

electric charge and

identity.

List the particles in the data for several events and plot a frequency histogram of the number of reconstructed particles per event. This is done by using the "Main" (blue) block and by pressing the "Run Analysis" button.

Try to change the number of events and the data source file and observe how the distribution changes.

## Mission 2: invariant mass

The mass of a particle is defined in terms of particle energy  $E$  and its momentum  $\mathbf{p}$ . The mass is invariant in any reference system and we call it invariant mass:

$$mc^2 = \sqrt{E^2 - p^2c^2}$$

In this application, the mass is always calculated automatically.

Plot the distribution of particles according to their mass.

Change particle identity and see how the distribution changes in the following ranges:

From 0 to 3  $\text{GeV}/c^2$ ;

From 0 to 0.0005  $\text{GeV}/c^2$ .

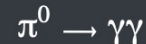
### Mission 3: decay of a neutral pion to photons

From the measured momentum and energy of two particles ( $p_1, E_1$ ) and ( $p_2, E_2$ ) the mass of the mother particle can be calculated as

$$mc^2 = \sqrt{(E_1 + E_2)^2 - (p_1 + p_2)^2 c^2}$$

"Combine two particles" (green) block calculates the mass of the combined particle for each combination of particles.

Plot the mass distribution of a neutral pion  $\pi^0$  which decays to two photons:



You will find a peak at  $0.135 \text{ GeV}/c^2$ , which is exactly the mass of a neutral pion  $\pi^0$ .

### Mission 4: decay of a neutral kaon to charged pions

Plot the mass distribution of a neutral kaon  $K_s^0$  which decays to two charged pions:



You will find a peak at  $0.498 \text{ GeV}/c^2$ , which is exactly the mass of a  $K_s^0$ .

### Mission 5: decay of a $\phi$ to charged kaons

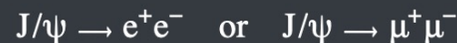
Plot the mass distribution of a  $\phi$  meson which decays to two charged kaons:



You will find a peak at  $1.02 \text{ GeV}/c^2$ , which is exactly the mass of the  $\phi$ .

### Mission 6: decay of a $J/\psi$ to charged leptons

Plot the mass distribution of a  $J/\psi$  meson which decays to two leptons:



You will find a peak at  $3.10 \text{ GeV}/c^2$ , which is exactly the mass of the  $J/\psi$ .

The probability for the production of a  $J/\psi$  is very small, so you will have to process at least 100000 events.



# Einstein in the 21st Century

## Esercizio Belle II



### Mission 7: decay of a $D^0$ to charged kaons and pions

Plot the mass distribution of a neutral  $D^0$  meson which decays to a combination of  $K^+\pi^-$  or  $K^-\pi^+$ :

$$D^0 \rightarrow K^+\pi^- \quad \text{or} \quad D^0 \rightarrow K^-\pi^+$$

You will find a peak at  $1.86 \text{ GeV}/c^2$ , which is exactly the mass of the  $D^0$ .

The probability for a production of a  $D^0$  is very small, so you will have to process at least 100000 events.

### Mission 8: decay of a $B^+$ to a $J/\psi$ and a charged kaon

Plot the mass distribution of a charged  $B$  meson which decays to a combination of  $J/\psi$  and  $K^+$

$$B^+ \rightarrow J/\psi K^+ \quad \text{or} \quad B^- \rightarrow J/\psi K^-$$

You will find a peak at  $5.28 \text{ GeV}/c^2$ , which is exactly the mass of the  $B^+$ .

Use the green block "Combine two particles" and describe the process in two stages.

Be sure to select only the particles with an invariant mass very close to the  $J/\psi$  mass for further analysis.

### Mission 9: decay of a $D^{*+}$ to a $D^0$ and a charged pion

Plot the mass distribution of a charged  $D^*$  which decays to a combination of  $D^0\pi^-$  or  $D^0\pi^+$ :

$$D^{*+} \rightarrow D^0\pi^+ \quad \text{or} \quad D^{*+} \rightarrow D^0\pi^-$$

You will find a peak in the  $D^{*+}$  mass distribution at  $2.01 \text{ GeV}/c^2$ .

Use the green block "Combine two particles" and describe the process in two stages.

Be sure to select only the particles with an invariant mass very close to the  $D^0$  mass for further analysis.



# Esercizio Belle II

Belle II Masterclass  
 Number of events: 50000  
 First event: 0  
 Data Source BelleII.root  
 Print particle list? No  
 Particle List

Show Mission

Run Analysis

Mission 3

$$\pi^0 \rightarrow \gamma\gamma$$

Combine 2 particles

Particle 1

Select Particles Simple

Particle

Charge 0

Type photon

Histograms

Histogram Title photon 1 Number of bins 40 Min: 0 Max: 5 Variable mass

Particle 2

Select Particles Simple

Particle

Charge 0

Type photon

Histograms

Histogram Title photon 2 Number of bins 100 Min: 0 Max: 5 Variable mass

Same particle lists? No

Set identity to pion

Min mass [GeV/c<sup>2</sup>] : 0.01

Max mass [GeV/c<sup>2</sup>] : 0.3

Histograms

Histogram Title mumu Mass Number of bins 100 Min: 0.01 Max: 0.3 Variable mass

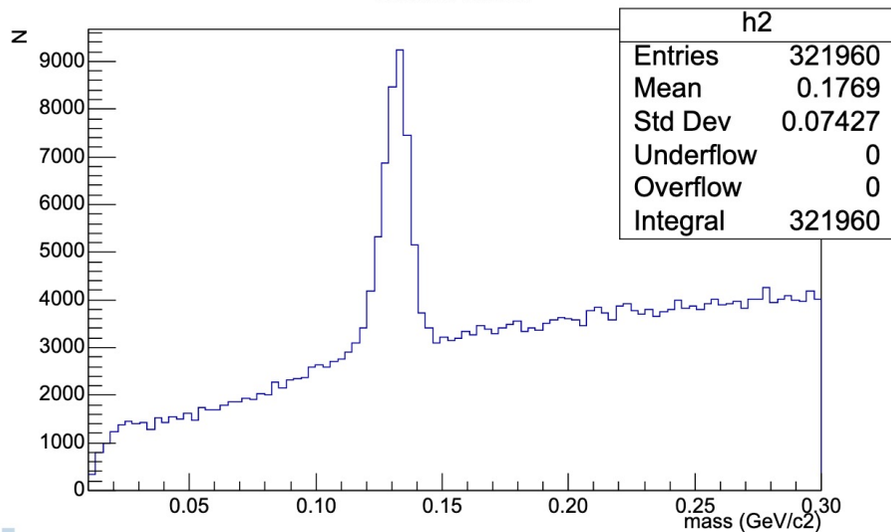


# Einstein in the 21st Century

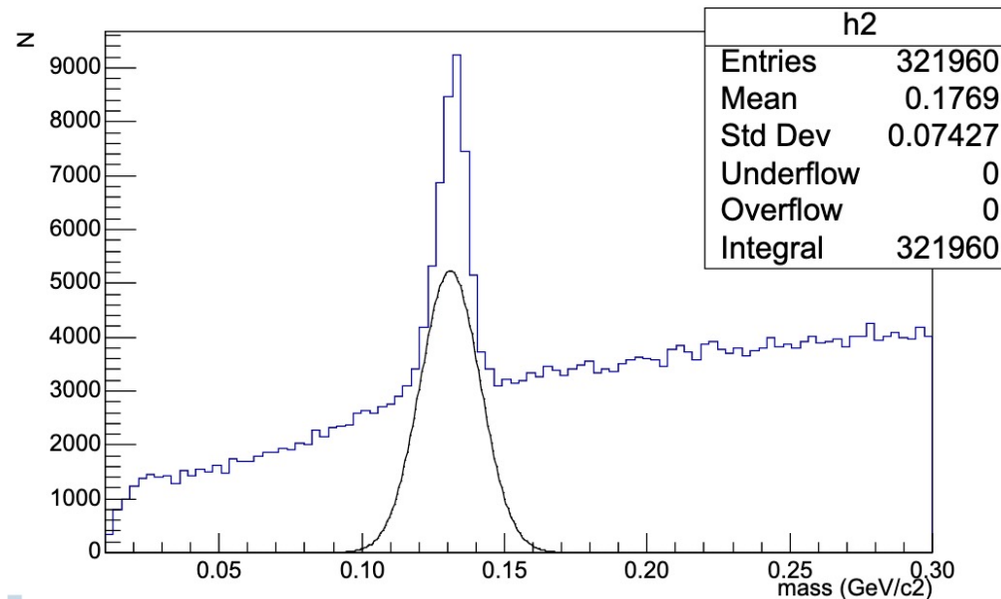
## Esercizio Belle II



mumu Mass



mumu Mass



Show/Hide Fit Panel

To Process

Show/Hide Send result

Click to fit

Range: min = 0.01 max = 0.3  $\chi^2/ndf = / = || N_{\text{signal}} =$

Function: Gaus  $N \cdot e^{-\frac{(x-\mu)^2}{4\sigma}}$

Name	Value	Min	Set	Max	Step
• $\mu$ :	0.155	0.01	<input type="range"/>	0.3	0.0001
• $\sigma$ :	0.0145	0	<input type="range"/>	0.05799999	0.0001
• N:	9232	0	<input type="range"/>	18464	0.0001

Show/Hide Fit Panel

To Process

Show/Hide Send result

Click to fit

Range: min = 0.01 max = 0.3  $\chi^2/ndf = 2.578e+5 / 97 = 2658 || N_{\text{signal}} = 47484$

Function: Gaus  $N \cdot e^{-\frac{(x-\mu)^2}{4\sigma}}$

Name	Value	Min	Set	Max	Step
• $\mu$ :	0.131	0.01	<input type="range"/>	0.3	0.0001
• $\sigma$ :	0.0105	0	<input type="range"/>	0.05799999	0.0001
• N:	5232	0	<input type="range"/>	18464	0.0001

Show/Hide Fit Panel

To Process

Show/Hide Send result

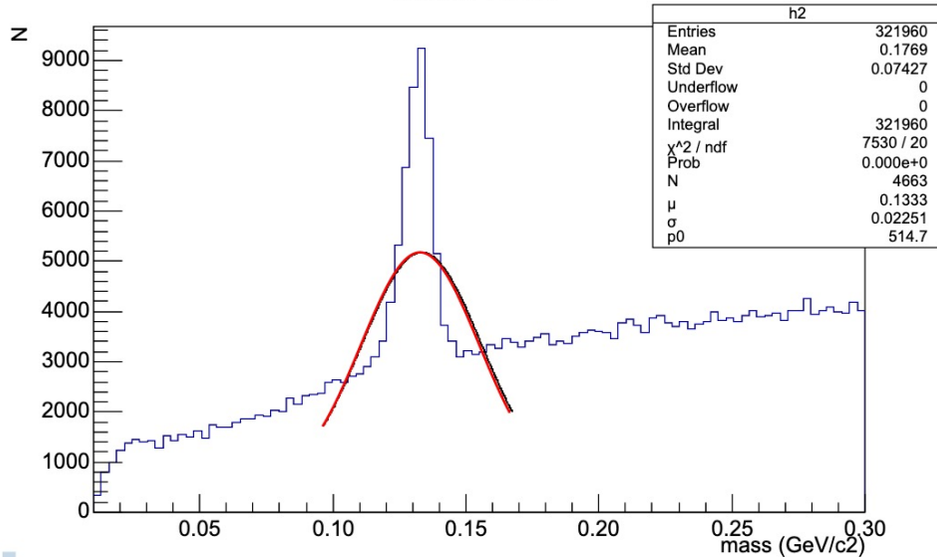


# Einstein in the 21st Century

## Esercizio Belle II



mumu Mass



Click to fit

Range: min = 0.09613 max = 0.16747  $\chi^2/\text{ndf} = 7530 / 20 = 376.5$  ||  $N_{\text{signal}} = 90681$  ||  $N_{\text{background}} = 12866$

Function: Gaus + Polynomial  $N \cdot e^{-\left(\frac{x-\mu}{4\sigma}\right)^2} + p0$

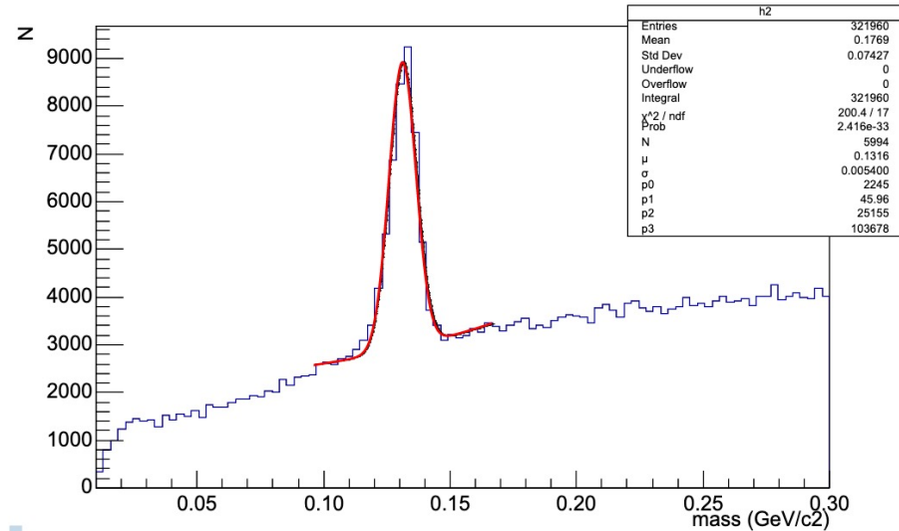
Name	Value	Min	Set	Max	Step
$\mu$ :	0.1333	0.01	<input type="range"/>	0.3	0.0001
$\sigma$ :	0.0225	0	<input type="range"/>	0.12807236	0.0001
N:	4662.7669	0	<input type="range"/>	18464	0.0001

Polynomial order: 0

Name	Value	Min	Set	Max	Step
p0:	514.675060	-137.217639	<input type="range"/>	514.675094	0.0001
p1:	3.5267	-10	<input type="range"/>	10	0.0001
p2:	0	-10	<input type="range"/>	10	0.0001

7 marzo 2022

mumu Mass



Click to fit

Range: min = 0.09613 max = 0.16747  $\chi^2/\text{ndf} = 201.0 / 17 = 11.82$  ||  $N_{\text{signal}} = 27977$  ||  $N_{\text{background}} = 74044$

Function: Gaus + Polynomial  $N \cdot e^{-\left(\frac{x-\mu}{4\sigma}\right)^2} + p0 + p1 \cdot x + p2 \cdot x^2 + p3 \cdot x^3$

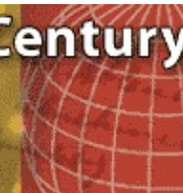
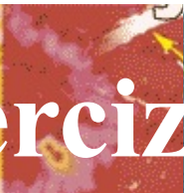
Name	Value	Min	Set	Max	Step
$\mu$ :	0.1316	0.01	<input type="range"/>	0.3	0.0001
$\sigma$ :	0.0054	0	<input type="range"/>	0.12807236	0.0001
N:	5994.0188	0	<input type="range"/>	18464	0.0001

Polynomial order: 3

Name	Value	Min	Set	Max	Step
p0:	2245.33836	-137.217639	<input type="range"/>	2245.33840	0.0001
p1:	45.9562	-10	<input type="range"/>	45.9562012	0.0001
p2:	25155.227	-10	<input type="range"/>	25155.2270	0.0001

15

Masterclass 2022



# Esercizio Belle II



Istituto Nazionale di Fisica Nucleare



3

Function: Gaus + Polynomial  $N \cdot e^{-\left(\frac{x-\mu}{4\sigma}\right)^2} + p_0 + p_1 \cdot x + p_2 \cdot x^2 + p_3 \cdot x^3$

Name	Value	Min	Set	Max	Step
• $\mu$ :	0.1317	0.01	<input type="range"/>	0.3	0.0001
• $\sigma$ :	0.0053	0	<input type="range"/>	0.05799999	0.0001
• N:	5973.8807	0	<input type="range"/>	18464	0.0001

Polynomial order: 3

Name	Value	Min	Set	Max	Step
• p0:	2092.5023	-10	<input type="range"/>	2559.31788	0.0001
• p1:	5681.8944	-10	<input type="range"/>	5692.37833	0.0001
• p2:	3592.01146	-5734.3019	<input type="range"/>	3592.01154	0.0001
• p3:	27179.07216	-33562.327	<input type="range"/>	27179.07216	0.0001
• p4:	0	-10	<input type="range"/>	10	0.0001

Show/Hide Fit Panel

To Process

Show/Hide Send result

Particle name:

pi

Particle charge:

0

Mass [GeV/c<sup>2</sup>]:

0.1317

Width [GeV/c<sup>2</sup>]:

0.0053

Events:

5973

1

Save to your worksheet

2

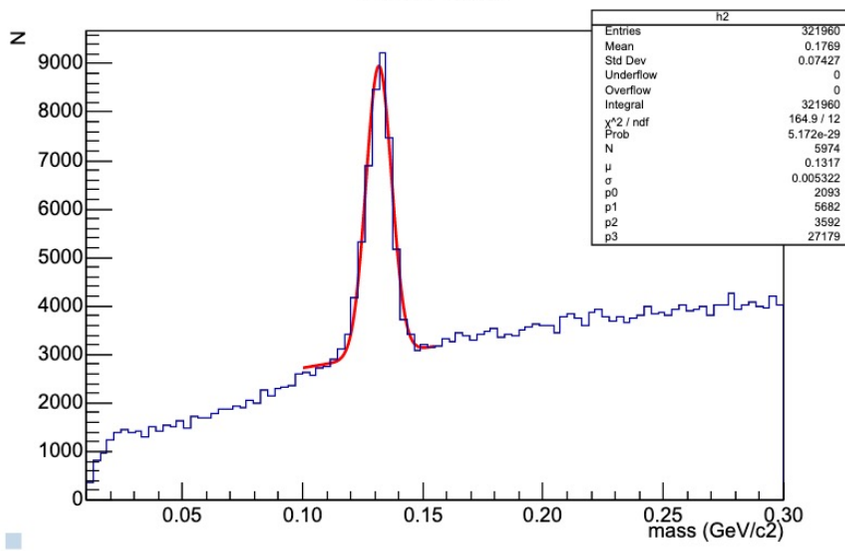
Saved to your worksheet



## Belle II Masterclass Student worksheet

- Send results to server**
- Clear worksheet
- Close Window

mumu Mass



mission: 3  
 particle: pi  
 charge: 0  
 mass: 0.1317  
 width: 0.0053  
 events: 5973

Show diagram  
 Delete this mission

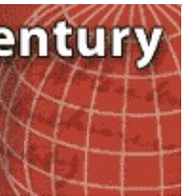
Belle II Masterclass  
 Number of events: 50000  
 First event: 0  
 Data Source: BelleII.root  
 Print particle list? No

Combine 2 particles

Particle 1: Select Particles Simple, Particle, Charge 0, Type photon, Histograms, Histogram Title phot

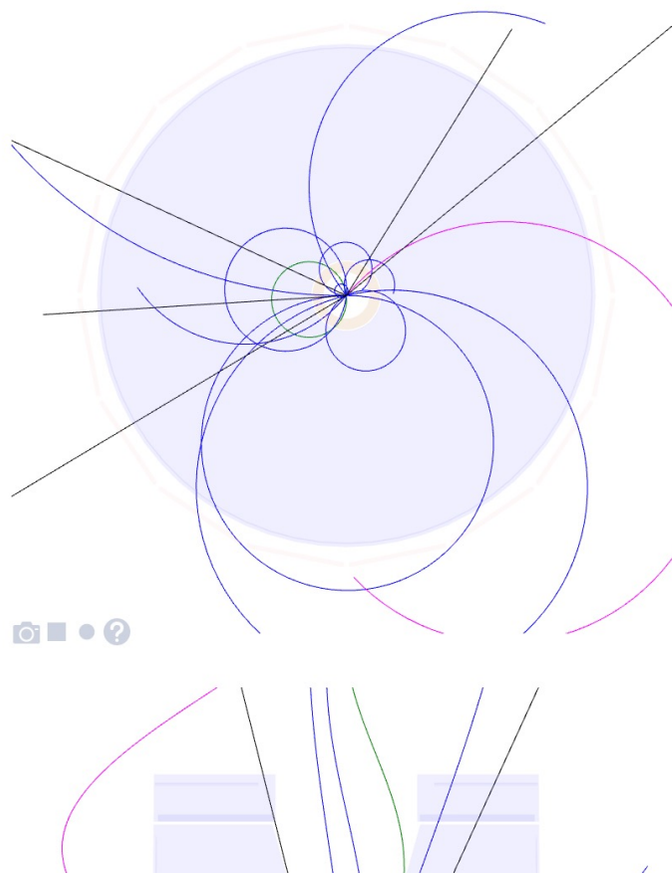
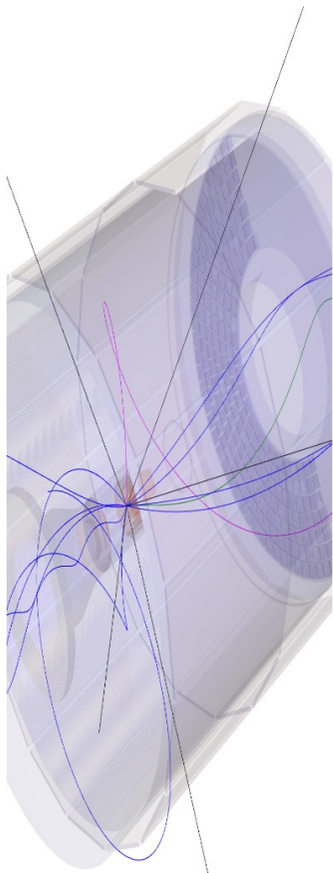
Particle 2: Select Particles Simple, Particle, Charge 0, Type photon, Histograms, Histogram Title phot

Same particle lists? No  
 Set identity to pion  
 Min mass [GeV/c<sup>2</sup>]: 0.01  
 Max mass [GeV/c<sup>2</sup>]: 0.3  
 Histograms, Histogram Title mumu Mass, Number of bins 100



- Con l'Event Display potete vedere il rivelatore e le tracce di alcuni eventi

Event: < 1 > Close Window

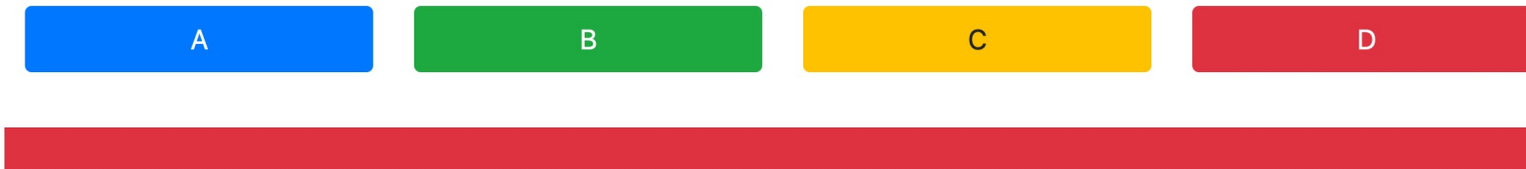


### Reconstructed particles of Event 1

N	px(GeV/c)	py(GeV/c)	pz(GeV/c)	p(GeV/c)	Energy(GeV)	Charge	ID
1	0.0294873	-0.273614	0.194669	0.3370910	0.353262	1	muon
2	-0.229449	-0.00589037	0.243925	0.3349340	0.362851	1	pion
3	0.249353	0.138971	-0.133726	0.3152340	0.34475	-1	pion
4	0.617004	0.147713	-0.0178898	0.6346910	0.649856	-1	pion
5	-0.852846	-0.013393	0.58309	1.03321	1.04259	-1	pion
6	0.542409	0.00413217	-0.207596	0.5807930	0.597328	-1	pion
7	-0.0786903	-0.0881519	-0.0326394	0.12259	0.185764	1	pion
8	-0.0337178	-0.35194	-0.0885627	0.3644750	0.390284	1	pion
9	-0.269283	-0.331059	0.736212	0.8509540	0.862324	1	pion
10	-0.342041	0.433614	-0.520645	0.7590020	0.771728	-1	pion
11	-0.0889358	0.20194	0.351623	0.4151240	0.437959	-1	pion
12	0.417001	0.488208	0.280684	0.7007291	0.17106	1	proton
13	0.180873	0.288436	0.716277	0.7930710	0.793071	0	photon
14	-0.12108	-0.00755525	0.261905	0.2886370	0.288637	0	photon
15	0.15715	0.128819	-0.00759161	0.2033420	0.203342	0	photon
16	-0.211126	-0.125556	-0.0770802	0.2574490	0.257449	0	photon
17	-0.134099	0.0615151	-0.140303	0.2035970	0.203597	0	photon



- Il Quiz verrà svolto durante la videoconferenza, occorre farlo partire dal server di Lubiana



- Sarete collegati insieme a:



- Al termine della Masterclass anche dopo qualche giorno, potete compilare il questionario di gradimento (anonimo) per aiutarci a migliorare le prossime edizioni.