



Univerza v Ljubljani



Univerza v Mariboru



INTERNATIONAL



hands on particle physics

Uvod v analizo podatkov v eksperimentalni fiziki osnovnih delcev

doc. dr. Marko Bračko

Univerza v Mariboru, FKKT

in

Institut Jožef Stefan



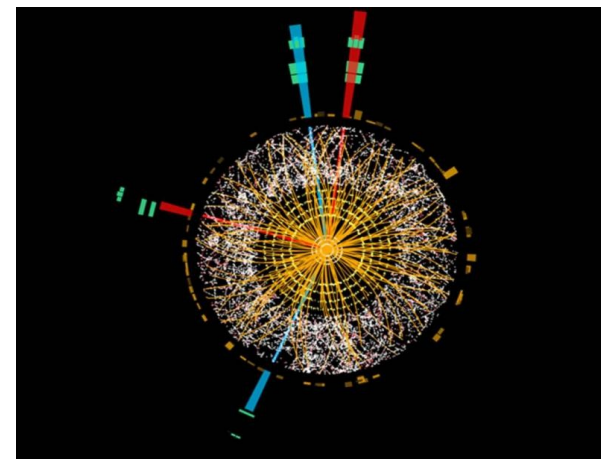
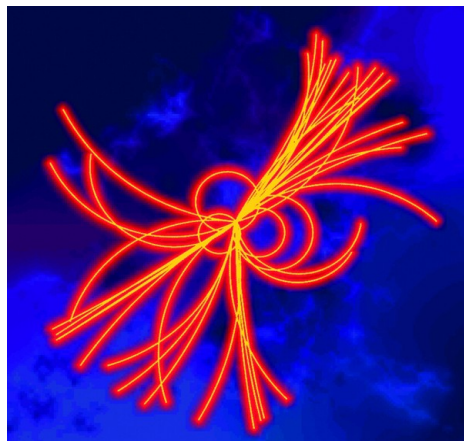
F9 – Odsek za eksperimentalno fiziko osnovnih delcev

IMC2022 - Belle2, IJS, Ljubljana

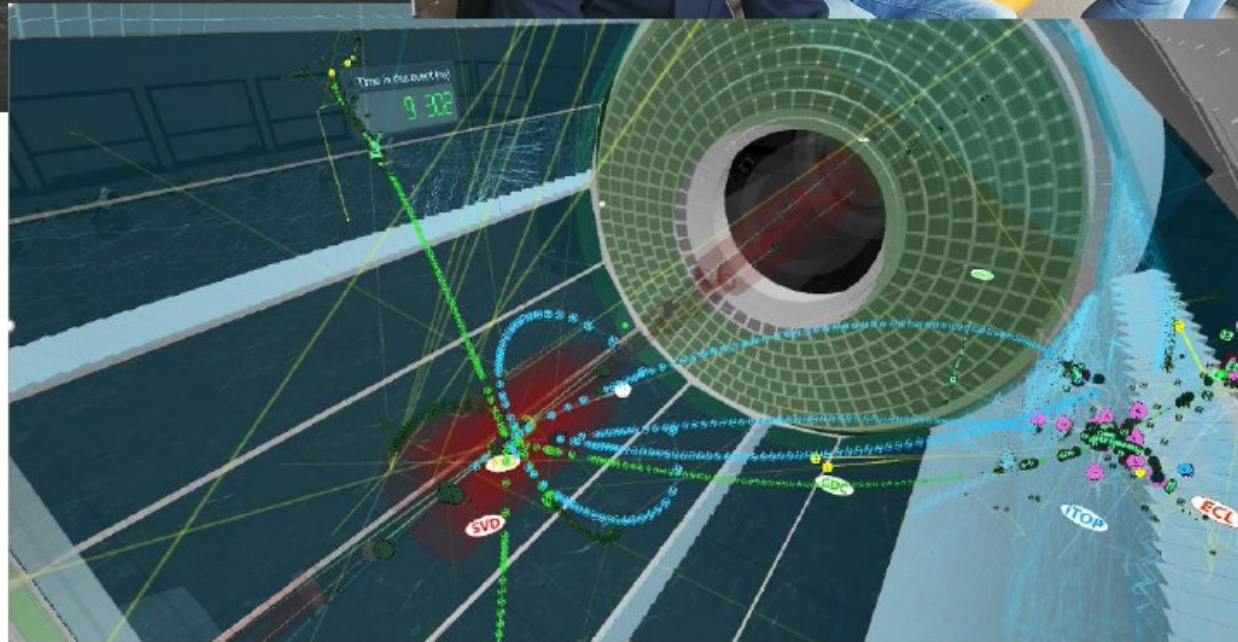
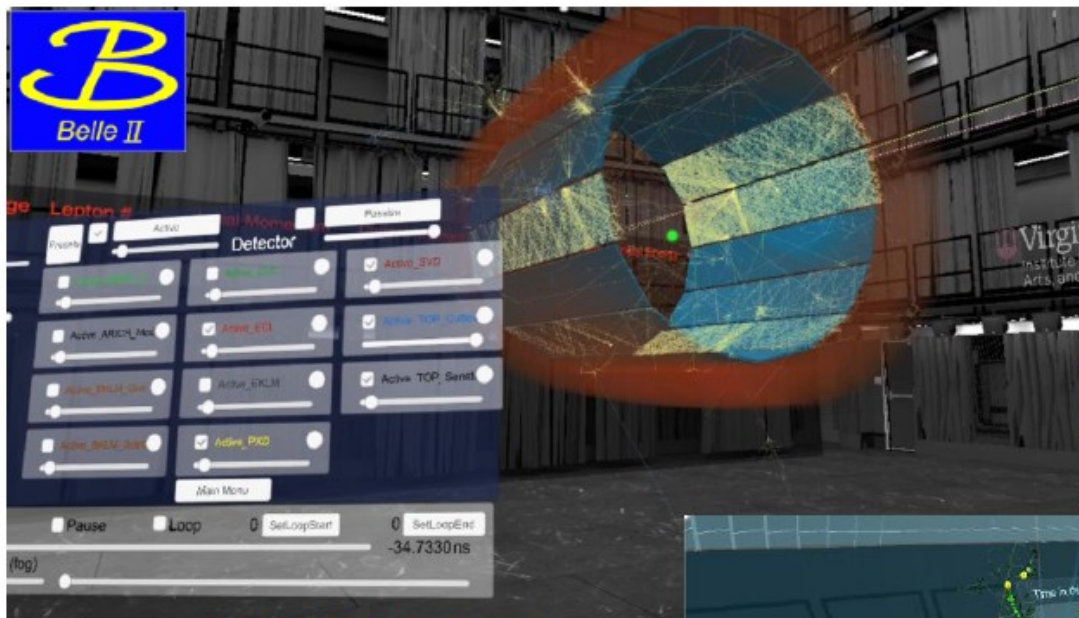
16. marca 2022



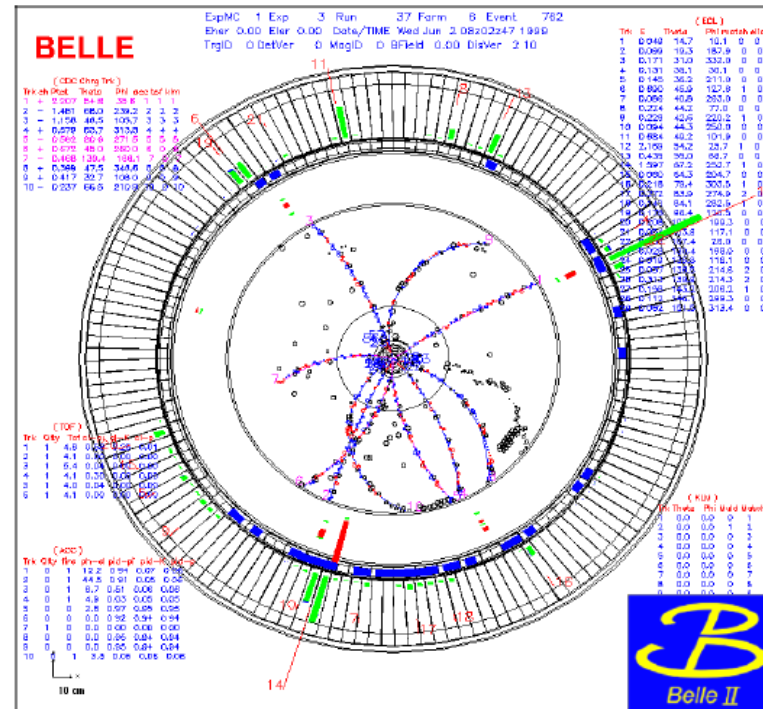
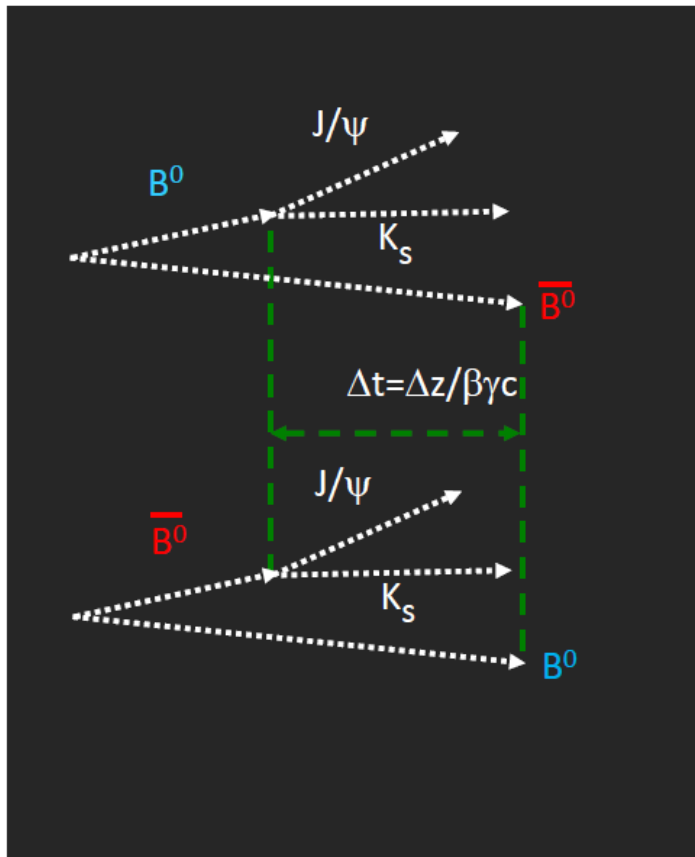
Univerza v Mariboru



Izmerjeni signali (količine) → vizualizacija



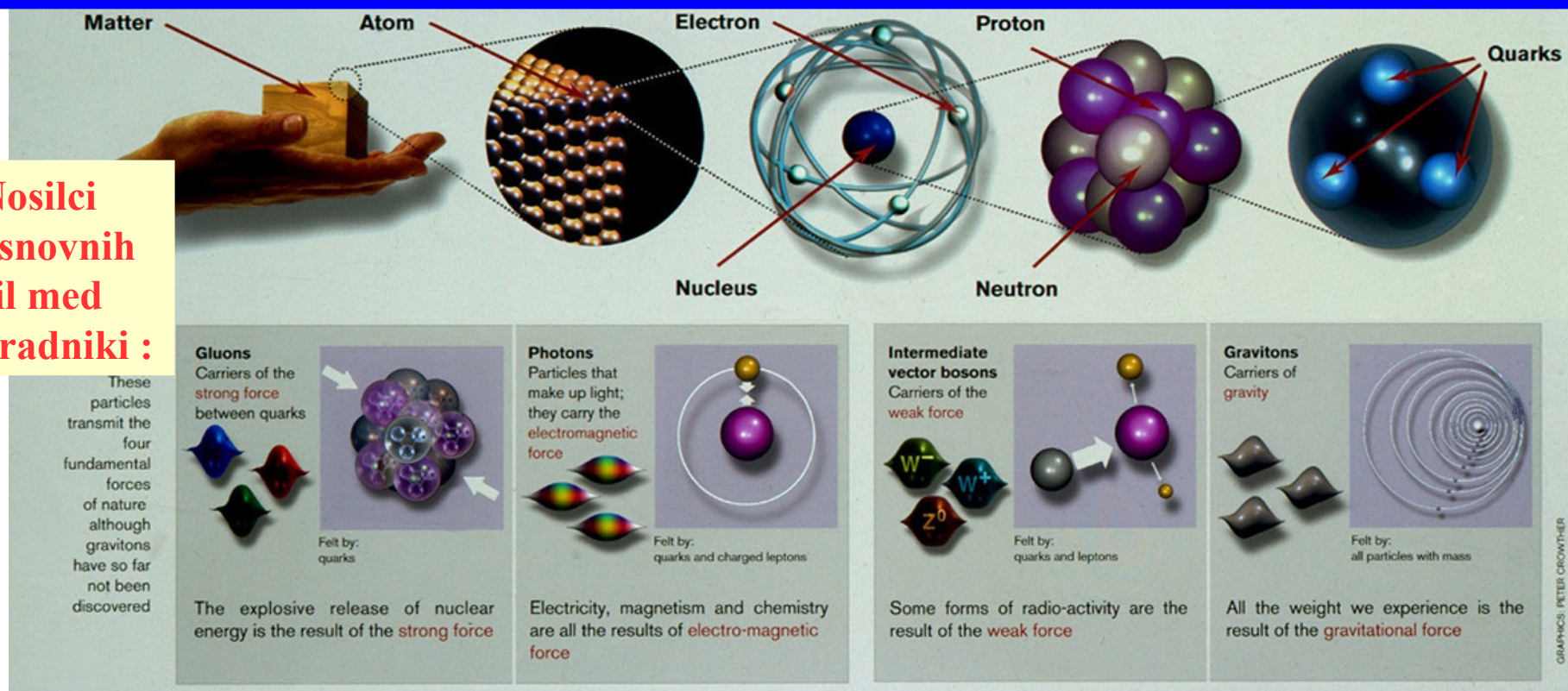
Izmerjeni signali (količine) → vizualizacija



- Za (ročno) pregledovanje je podatkov preprosto preveč ...
- Želimo določiti lastnosti delcev, izmeriti razne vrednosti, konstante, ...
- Potrebujemo izračunane količine, statistične metode, ...

... in kako snov vidimo/razumemo danes?

Nosilci osnovnih sil med gradniki :



gluoni
(močna sila)

fotoni
(EM sila)

bozoni W^+ , W^- , Z^0
(šibka sila)

gravitoni
(gravitacija)

Higgsovo polje
(masa delcev) :

Higgsov
bozon

Barioni in mezoni: vezana stanja kvarkov in antikvarkov

Barioni

masa

proton: uud

$1 m_p$

nevtron: udd

$\sim 1 m_p$

Λ : uds

$1.2 m_p$

Mezoni

masa

π^+ : kvark u + antikvark $\bar{d}$

$1/7 m_p$

K_S : kvark d + antikvark $\bar{s}$

$1/2 m_p$

J/ψ : kvark c + antikvark $\bar{c}$

$3 m_p$

B^0 : kvark d + antikvark $\bar{b}$

$5.5 m_p$

In seveda še mnogi drugi delci ...

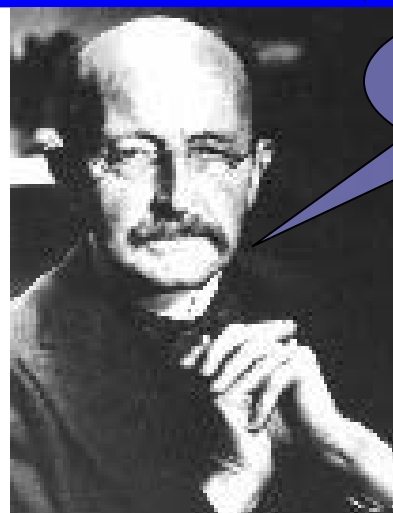
Kako opazujemo majhne delce?

Kvantna mehanika:
delci se obnašajo kot valovanje
Max Planck

$$E = h\nu = h (c / \lambda)$$

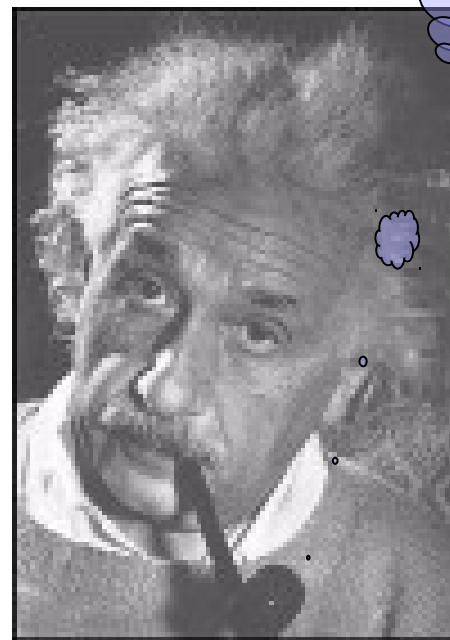
velika energija → velika frekvenca
→ majhna valovna dolžina

Posebna teorija relativnosti:
energija in masa sta izmenljivi
Albert Einstein
 $E=mc^2$

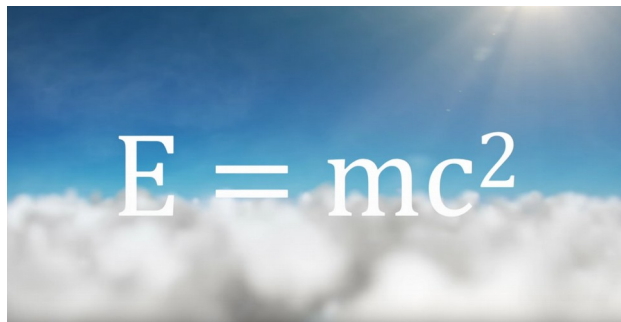


$$E = h\nu$$

$$E = mc^2$$

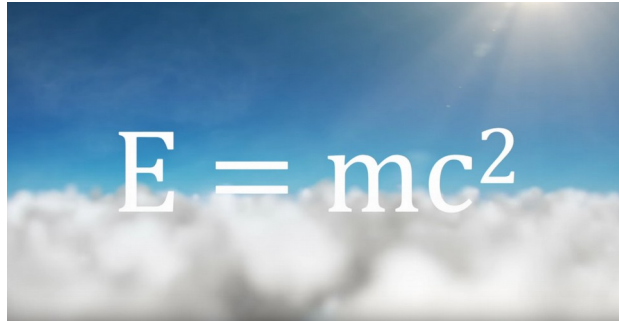


Sedaj pa še nekaj enačb:



To je seveda samo poseben primer splošnejše enačbe...

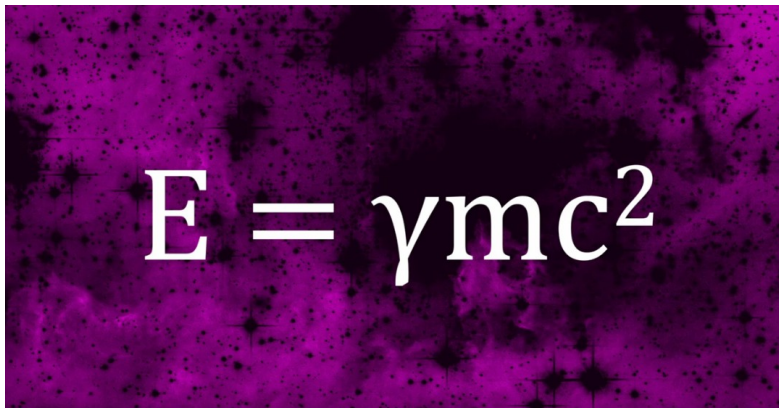
Sedaj pa še nekaj enačb:



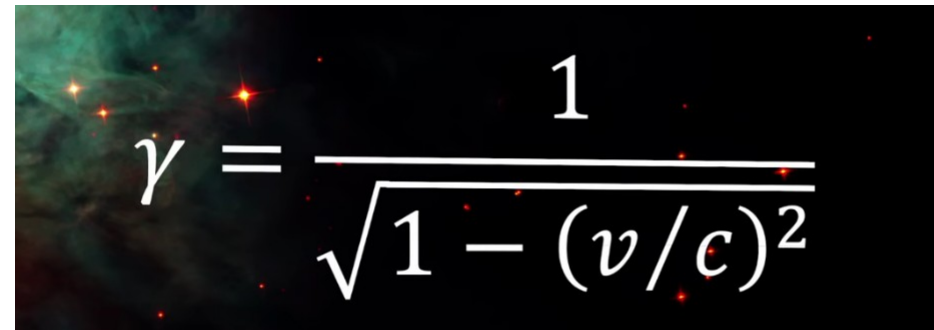
The equation $E = mc^2$ is displayed in white text against a background of a blue sky with white clouds.

To je seveda samo poseben primer splošnejše enačbe...

zato bi morali v resnici zapisati tole:

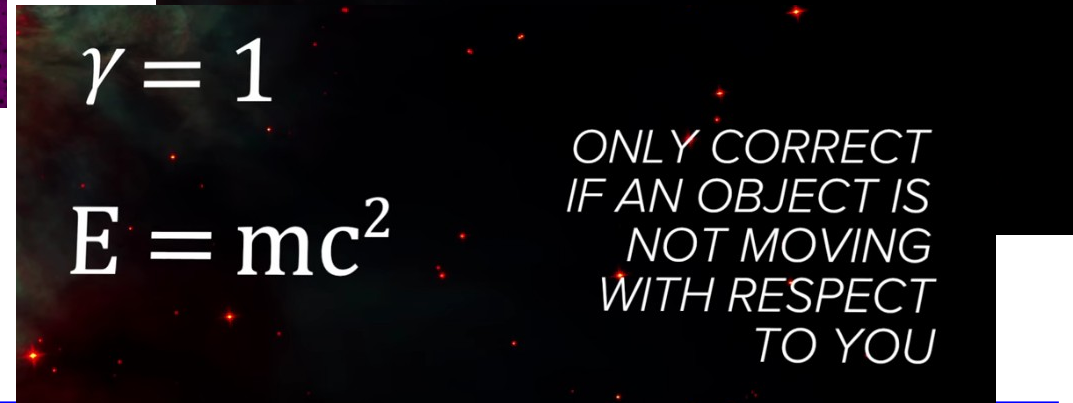


The equation $E = \gamma mc^2$ is displayed in white text against a background of a purple and black nebula.



The formula for the Lorentz factor γ is displayed in white text against a background of a starry space with green and blue nebulae.

$$\gamma = \frac{1}{\sqrt{1 - (v/c)^2}}$$



The equation $E = mc^2$ is displayed in white text against a background of a starry space. Below the equation, the text "ONLY CORRECT IF AN OBJECT IS NOT MOVING WITH RESPECT TO YOU" is written in white, all-caps, sans-serif font.

$$E = mc^2$$

ONLY CORRECT
IF AN OBJECT IS
NOT MOVING
WITH RESPECT
TO YOU

Sedaj pa še nekaj enačb: faktor gama (γ)

$$\gamma = \frac{E}{mc^2}$$



$$\gamma = \frac{E \text{ (moving)}}{E \text{ (not moving)}}$$

Ta faktor se torej povečuje,
ko pospešujemo delce.

Isti faktor nastopa tudi v definiciji gibalne količine:

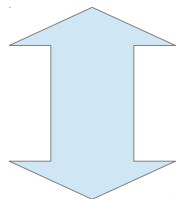
$$p = \gamma \times m \times v$$
$$m_{\text{relativistic}} = \gamma m$$
$$p = m_{\text{relativistic}} v$$

S faktorjem γ lahko tudi
predefiniramo maso delca.

Prave (relativistične) enačbe :

$$E = \gamma mc^2$$

$$p = \gamma \times m \times v$$



$$E^2 = (pc)^2 + (mc^2)^2$$

E - energy

m - mass

c - speed of light

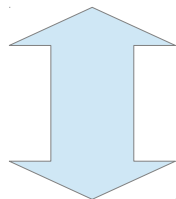
p - momentum

Z definicijo faktorja γ lahko to enačbo preverite sami...

Prave (relativistične) enačbe :

$$E = \gamma mc^2$$

$$p = \gamma \times m \times v$$



$$E^2 = (pc)^2 + (mc^2)^2$$

E - energy

m - mass

c - speed of light

p - momentum

Dva posebna primera :

Za $p = 0$ (delec, ki miruje) :

$$E = mc^2$$

Za $m = 0$ (foton – γ) :

$$E = pc$$

Invariantna masa – eksperimentalna količina :

$$m c^2 = \sqrt{E^2 - p^2 c^2} \quad (1)$$

Maso delca lahko izrazimo (preverite!) iz prejšnje enačbe... in v idealnem primeru bi bila masa (1) natanko enaka masi delca

Neidealni primer - komplikacije :

- Delci razpadajo → uporabiti moramo razpadne produkte;
- Tudi če zaznamo/izmerimo vse razpadne produkte, povsem natančne meritve niso mogoče → masa (1) je torej $\approx$ enaka masi delca
- Ozadje (npr. podobni razpadi) → še več razlik med maso (1) in maso delca ...

→ Invariantna masa delca :

$$m c^2 = \sqrt{\left(\sum_i E_i\right)^2 - \left(\sum_i \vec{p}_i c\right)^2}$$

$$E_i = \sqrt{\left(\sum_i m_i c^2\right)^2 + \left(\sum_i \vec{p}_i c\right)^2}$$

Indeks i teče po razpadnih produktih delca!

Primer (prave) meritve z detektorjem Belle :

$\mathcal{B}$ Observation of $Z^+(4430)$ state

PRL 100, 142001(2008)
657 $B\bar{B}$

$Z(4430)^+ \rightarrow \psi(2S)\pi^+$:

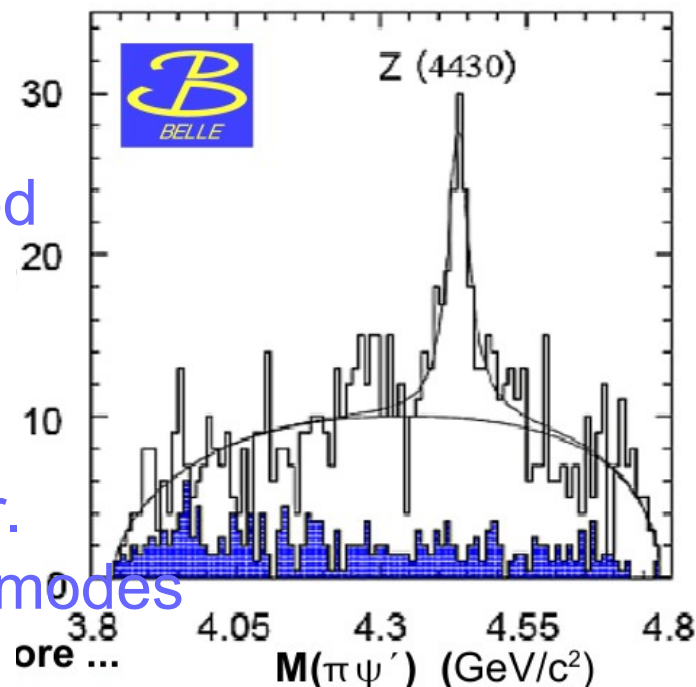
Charged state that decays like charmonium (= charged charmonium-like state)

$$\text{Br}(\bar{B}^0 \rightarrow K^- Z^+(4430)) \times \text{Br}(Z^+(4430) \rightarrow \pi^+ \psi') = (4.1 \pm 1.0 \pm 1.4) \times 10^{-5}$$

Necessary ingredients:

- Histogram $\rightarrow$ bins of $m_{\text{invariant}}$
- Just specific decay modes are used
- Errors from measurements ...
- Background:
 - wrong part. identification
 - missing particles in reconstr.
 - wrong combinations/decay modes
 - ...

$\rightarrow$ First serious tetraquark candidate



Primer (prave) meritve z detektorjem Belle :

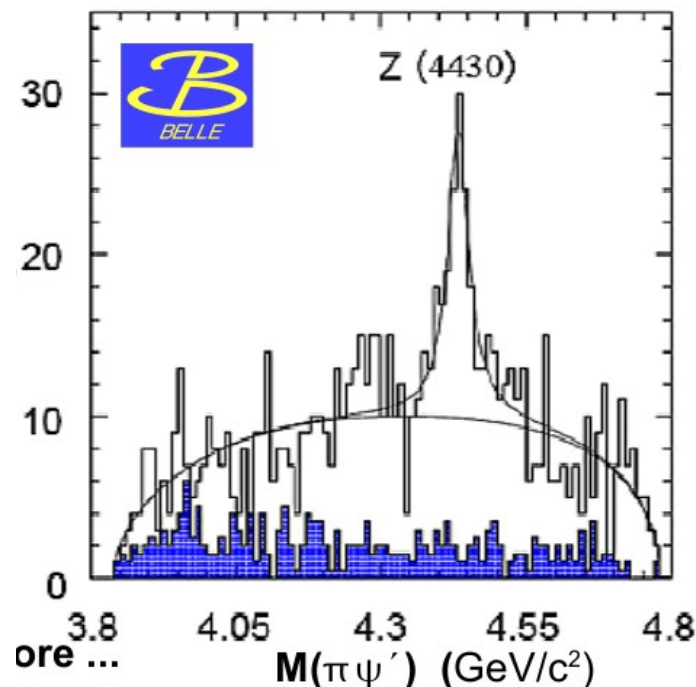
$\mathcal{B}$ Observation of $Z^+(4430)$ state

PRL 100, 142001(2008)
657 $B\bar{B}$

$$Z(4430)^+ \rightarrow \psi(2S)\pi^+ :$$

Charged state that decays like charmonium (= **charged charmonium-like state**)

$$\text{Br}(\bar{B}^0 \rightarrow K^- Z^+(4430)) \times \text{Br}(Z^+(4430) \rightarrow \pi^+ \psi') = (4.1 \pm 1.0 \pm 1.4) \times 10^{-5}$$



➡ **First serious tetraquark candidate**

Primer (prave) meritve z detektorjem Belle :

Observation of $Z^+(4430)$ state

PRL 100, 142001(2008)
657 $B\bar{B}$

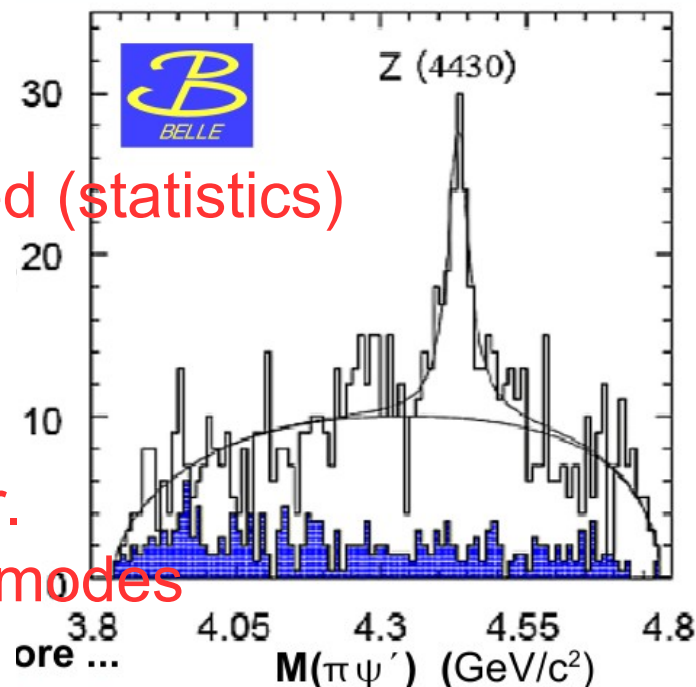
$$Z(4430)^+ \rightarrow \psi(2S)\pi^+ :$$

Charged state that decays like charmonium (= charged charmonium-like state)

$$\text{Br}(\bar{B}^0 \rightarrow K^- Z^+(4430)) \times \text{Br}(Z^+(4430) \rightarrow \pi^+ \psi') = (4.1 \pm 1.0 \pm 1.4) \times 10^{-5}$$

Necessary ingredients:

- Histogram $\rightarrow$ bins of m_{invar}
- Just specific decay modes are used (statistics)
- Errors from measurements ...
- Background:
 - wrong part. identification
 - missing particles in reconstr.
 - wrong combinations/decay modes
 - ...



- Extract the parameters: fitting the data distribution with functions

Primer komplikacij : različni razpadni načini delcev

Properties of kaons

Particle name	Particle symbol ⇄	Antiparticle symbol ⇄	Quark content	Rest mass (MeV/c ²) ⇄	I ^G ⇄	J ^{PC} ⇄	S ⇄	C ⇄	B' ⇄	Mean lifetime (s) ⇄	Commonly decays to (>5% of decays)
Kaon ^[1]	K ⁺	K ⁻	u $\bar{s}$	493.677 ± 0.016	1/2	0 ⁻	1	0	0	(1.2380 ± 0.0021) × 10 ⁻⁸	$\mu^+ + \nu_\mu$ or $\pi^+ + \pi^0$ or $\pi^+ + \pi^+ + \pi^-$ or $\pi^0 + e^+ + \nu_e$
Kaon ^[2]	K ⁰	$\bar{K}^0$	d $\bar{s}$	497.611 ± 0.013	1/2	0 ⁻	1	0	0	[a]	[a]
K-Short ^[3]	K _S ⁰	Self	$\frac{d\bar{s}+s\bar{d}}{\sqrt{2}}$ [b]	497.611 ± 0.013 ^[c]	1/2	0 ⁻	(*)	0	0	(8.954 ± 0.004) × 10 ⁻¹¹	$\pi^+ + \pi^-$ or $\pi^0 + \pi^0$
K-Long ^[4]	K _L ⁰	Self	$\frac{d\bar{s}-s\bar{d}}{\sqrt{2}}$ [b]	497.611 ± 0.013 ^[c]	1/2	0 ⁻	(*)	0	0	(5.116 ± 0.021) × 10 ⁻⁸	$\pi^\pm + e^\mp + \nu_e$ or $\pi^\pm + \mu^\mp + \nu_\mu$ or $\pi^0 + \pi^0 + \pi^0$ or $\pi^+ + \pi^0 + \pi^-$

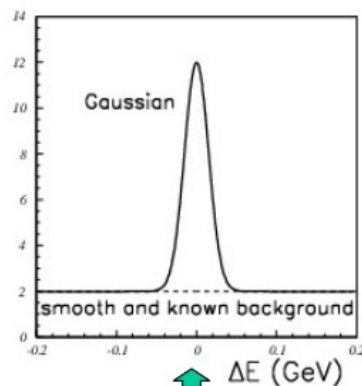
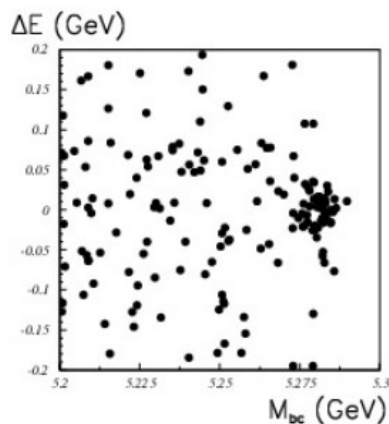
$$D^{*+} \rightarrow D^0 \pi^+$$

$$D^{*-} \rightarrow D^0 \pi^-$$

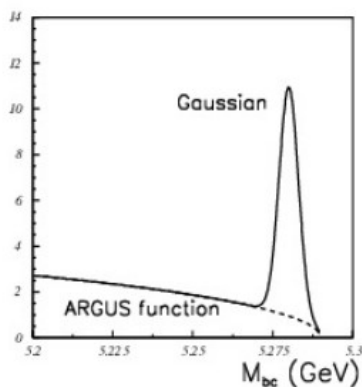
$$D^0 \rightarrow K^+ \pi^- \quad / \quad K^- \pi^+$$

Možne izboljšave :

Analysis tools: B-meson selection



Reconstructing B meson
decays at Y(4S):
use two variables,
beam-constrained mass M_{bc}
(energy-substituted mass m_{ES})
and
energy difference ΔE



$$\Delta E \equiv \sum E_i^{CMS} - E_{beam}^{CMS}$$

$$M_{bc} = \sqrt{(E_{beam}^{CMS})^2 - (\sum \vec{p}_i^{CMS})^2}$$

Zaključek :

Sedaj ste (vsaj v grobem) pripravljeni, da tudi sami poskusite priti do rezultatov ...

Srečno!

