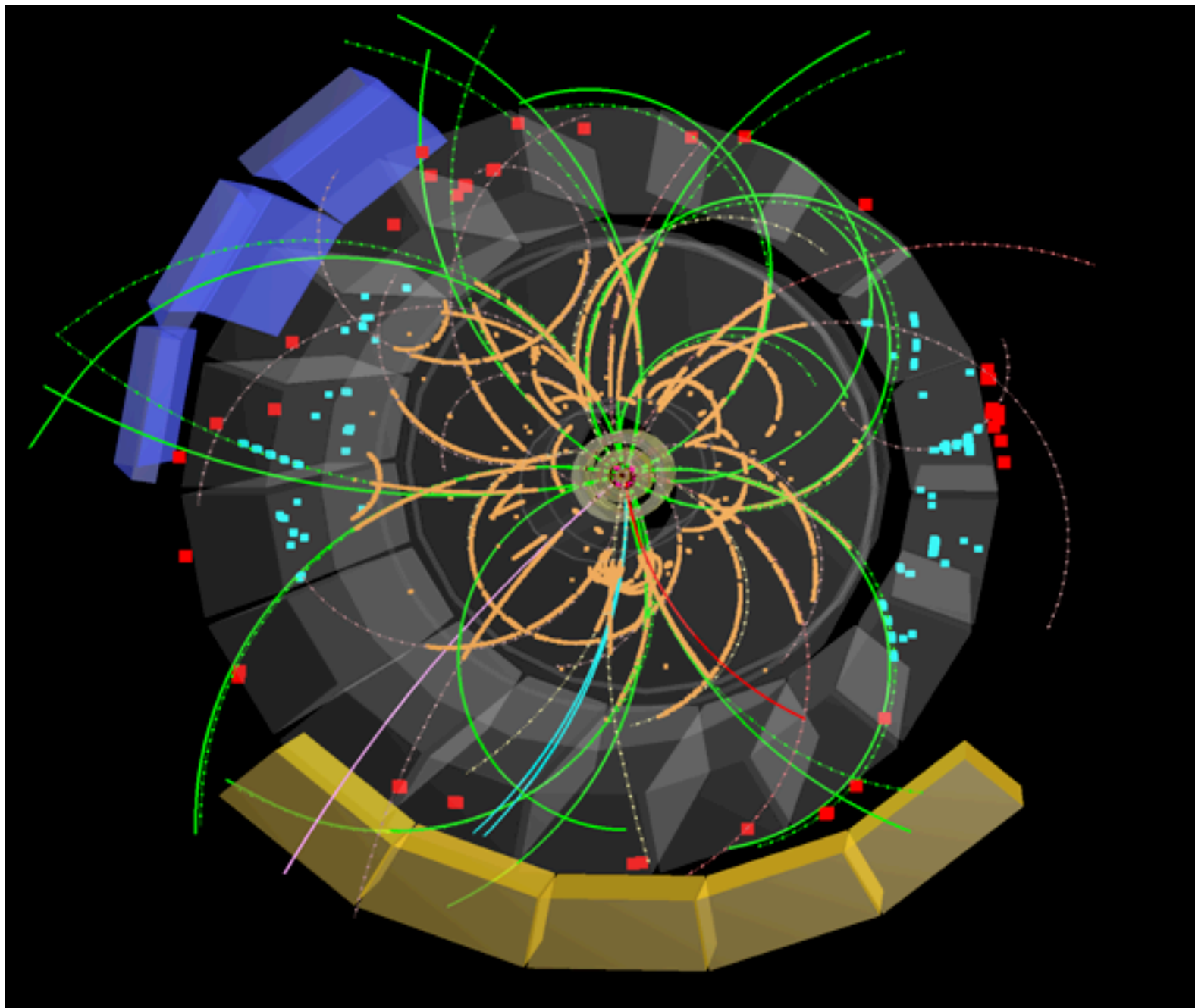


Search for strange particles in ALICE

- What are strange particles
- How we look for them : V0 / cascades
- Topology :
 - symmetric - asymmetric decay
 - magnetic field - momentum
- Kinematics - invariant mass
- Concepts of : momentum, energy, mass
- Particle ID : measurement of its mass
- (In ALICE : dE/dx, TOF, TRD, HMPID, muon chambers)



Strange particles : particles containing strange quark(s)

We will be looking (mainly) for neutral strange particles

Meson

$$\pi(u\bar{u})$$

$$K_s(d\bar{s})$$

Baryon

$$p(uud)$$

$$n(udd)$$

$$\Lambda(uds) \quad (\text{Hyperon})$$

These particles travel some distance from the point of production before they decay

$$K_s \rightarrow \pi^+ \pi^-$$

$$\Lambda \rightarrow p \pi^-$$

$$\bar{\Lambda} \rightarrow \bar{p} \pi^+$$

$$\Lambda : \tau = 2.6 \times 10^{-10} \text{ s}; \quad c\tau = 3 \times 10^{10} \text{ cm s}^{-1} \times 2.6 \times 10^{-10} \text{ s} = 7.8 \text{ cm}$$

$$c\tau = 3 \times 10^{10} \text{ cm s}^{-1} \times 10^{-9} \text{ s} = 3 \text{ cm distance from interaction point}$$

$$c\tau = 3 \times 10^{10} \text{ cm s}^{-1} \times 10^{-9} \text{ s} = 3 \text{ cm}$$

these decays are weak decays

Conservation laws

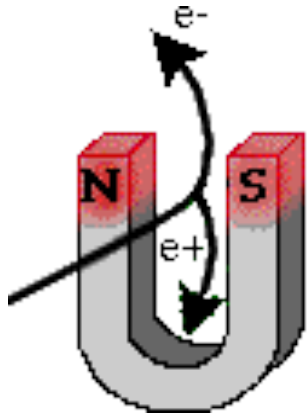
electric charge q conserved

strangeness conserved in strong decays ($\Delta S = 0$) $\tau = 10^{-23} \text{ s}$

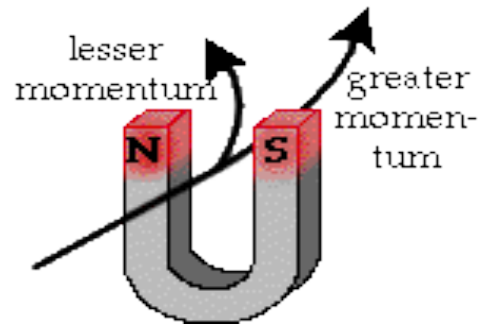
$\Delta S = 0$ or $\Delta S = 1$ in weak decays : (here $\Delta S = 1$) $\tau = 10^{-8} \text{ s} - 10^{-10} \text{ s}$

Baryon number is conserved

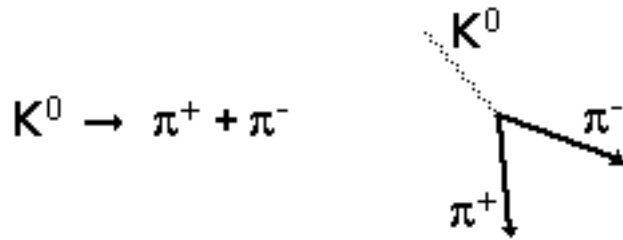
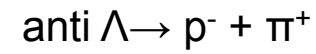
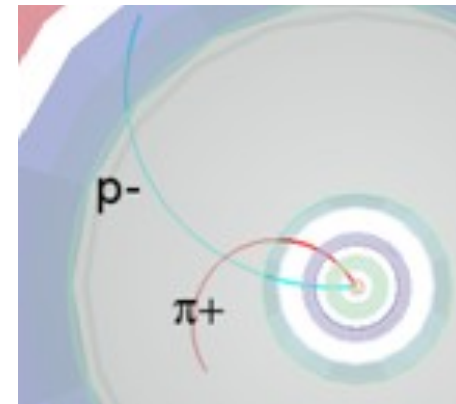
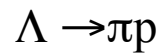
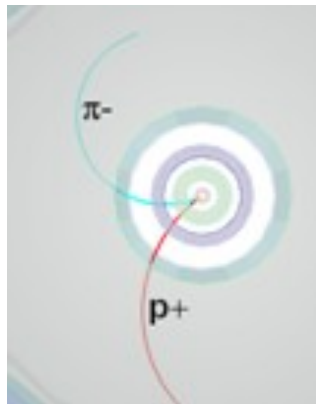
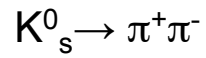
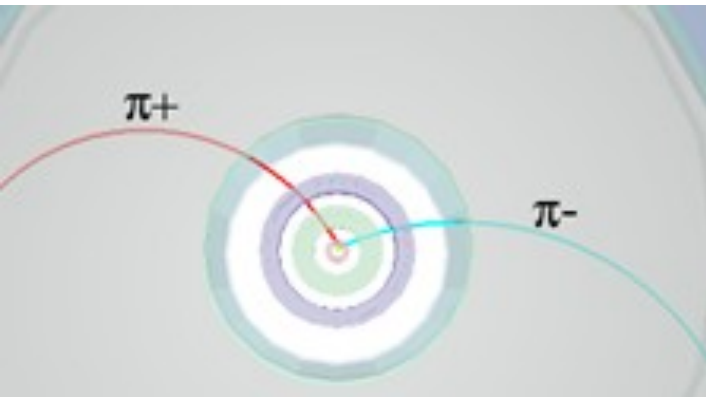
Charge inside a magnetic field



Identify the charge

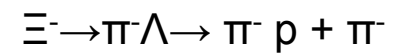
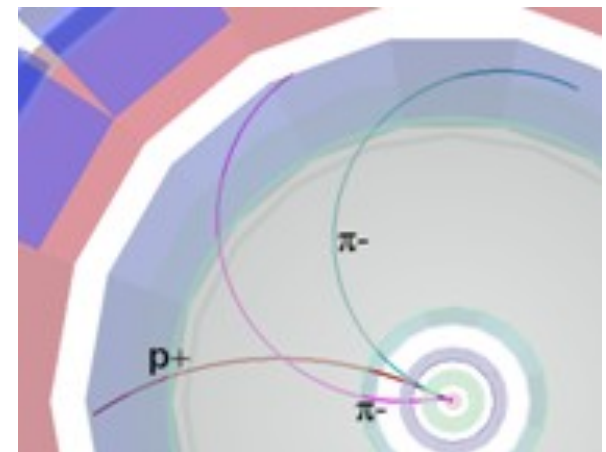


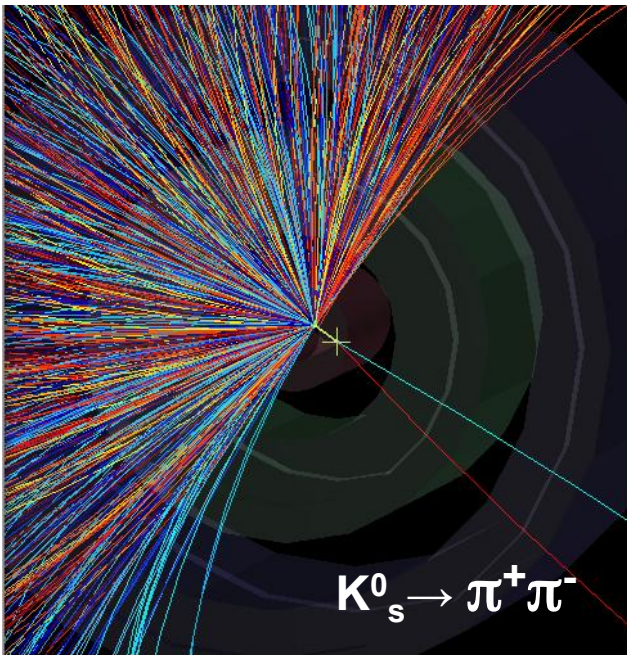
Measure the momentum



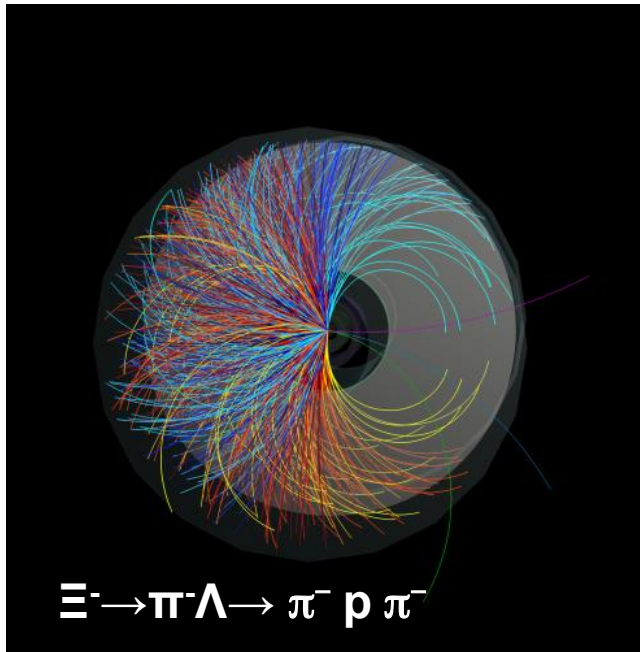
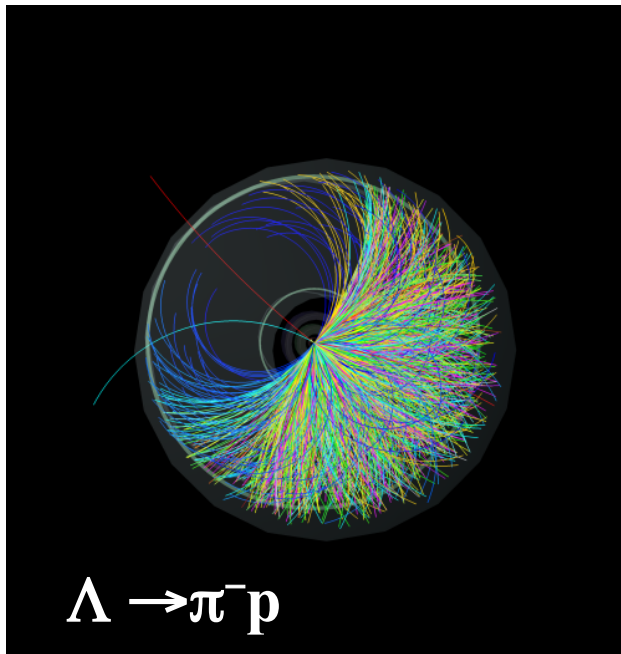
V0 decay :
a neutral particle (no track) gives suddenly two tracks

Cascade : A charged particle followed by a V0





event displays from lead ion collisions



Invariant mass

Conservation of energy

$$E = E_1 + E_2$$

Conservation of momentum

$$\mathbf{p} = \mathbf{p}_1 + \mathbf{p}_2 \quad \mathbf{p} ; \text{ vector } p = |\mathbf{p}| \text{ vector length}$$

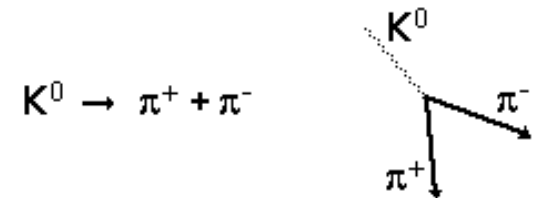
Total energy of moving particle

$$E^2 = p^2 c^2 + m^2 c^4$$

with the assumption that $c=1$

$$E^2 = p^2 + m^2$$

We can calculate the mass of the mother particle from



$$\begin{aligned} m^2 &= E^2 - p^2 = (E_1 + E_2)^2 - (\mathbf{p}_1 + \mathbf{p}_2)^2 \\ &= m_1^2 + m_2^2 + 2E_1 E_2 - 2 \mathbf{p}_1 \cdot \mathbf{p}_2 \end{aligned}$$

Find mass of mother particle from masses and momenta of decay products

How do we know the momentum?

Measure from curvature of track in magnetic field

How do we know the mass?

Particle identification done by a number of detectors

In case you want to explain what momentum is..

Supposing a mosquito approaches you with the velocity of 40 km/h. Even a collision would hardly affect you. However, if a truck was to approach you with the same velocity, it could be fatal. It naturally, is because of the truck's mass. However, it is not only mass that plays a role here. If it were, a truck standing still would've scared you too. Hence, an important property here is the product of mass and velocity. This product is known as momentum.

$$p = mu$$

$$E = \sqrt{(mc^2)^2 + (pc)^2}$$

$$C=1$$

$$E^2 = p^2 + m^2$$

Units

Kinetic energy of an electron accelerated by a potential difference of 1 Volt.

$$E = qV = 1 \text{ (elementary charge; } 1.6 \times 10^{-19} \text{ Cb)} \times 1 \text{ V} = 1 \text{ eV} = 1.6 \times 10^{-19} \text{ Joule}$$

Energy E : (eV, keV), MeV, GeV, TeV

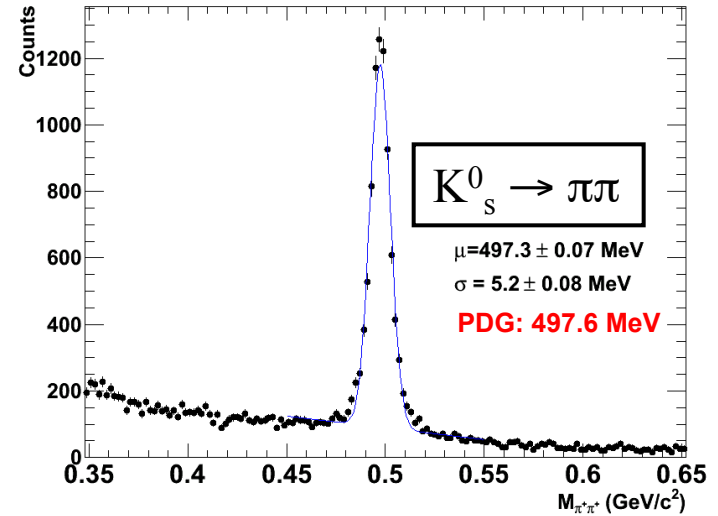
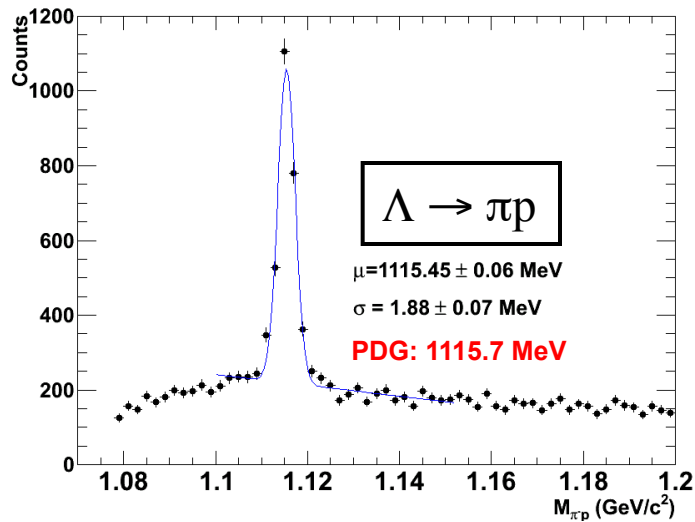
Mass (mc^2) : (eV, keV), MeV, GeV, TeV

Momentum (pc) : (eV, keV), MeV, GeV, TeV

Invariant mass distributions

Natural width
Heisenberg's uncertainty principle
(quantum mechanics)

$$\Delta x \Delta p \geq \frac{\hbar}{2} \quad \Delta E \Delta t \gtrsim \hbar,$$

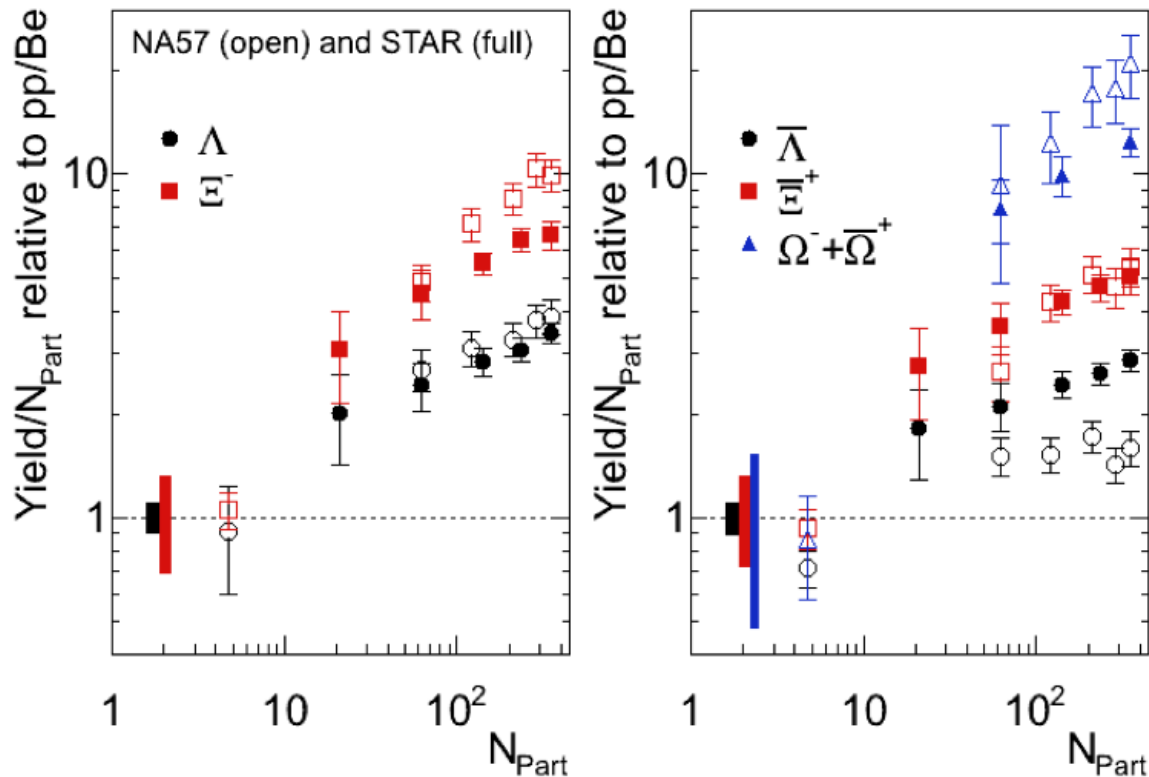


Width due to limits of the measurements

Momentum resolution
Energy resolution

Strangeness enhancement

defined as: the particle yield normalised by the number of participating nucleons in the collision, and divided by the observed yield in proton-beryllium (or proton-proton) collisions



Enhancement increases with number of strange quarks in the hadron (Ω has 3, Ξ has 2, Λ has 1)

Enhancement decreases with collision energy (going from SPS to RHIC)..and at the LHC?