Detecting the ∆+ 1232 Baryon from an Electron-Proton Inelastic Scattering

Nations' Flying Foxes Proposal presentation

About us

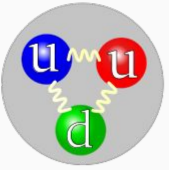
- International school of Geneva- Campus des Nations
- Student body of 1000, with 113 nationalities (8 of which are represented in our team!)

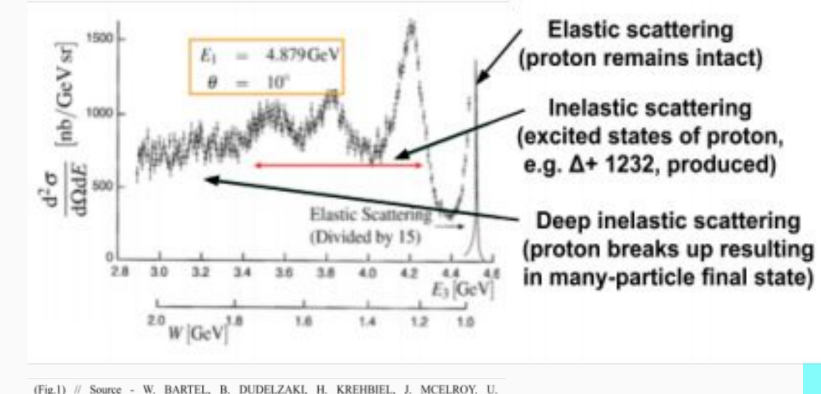
- Born in 2002-2004, currently in our senior year of high school
- University plans ranging from physics and engineering to law and economics



Rationale

- 1. Detecting short-lived particle by studying less massive particles that come out of high-energy collisions.
- 2. "Peak" into a proton. What are its properties, otherwise unobservable?

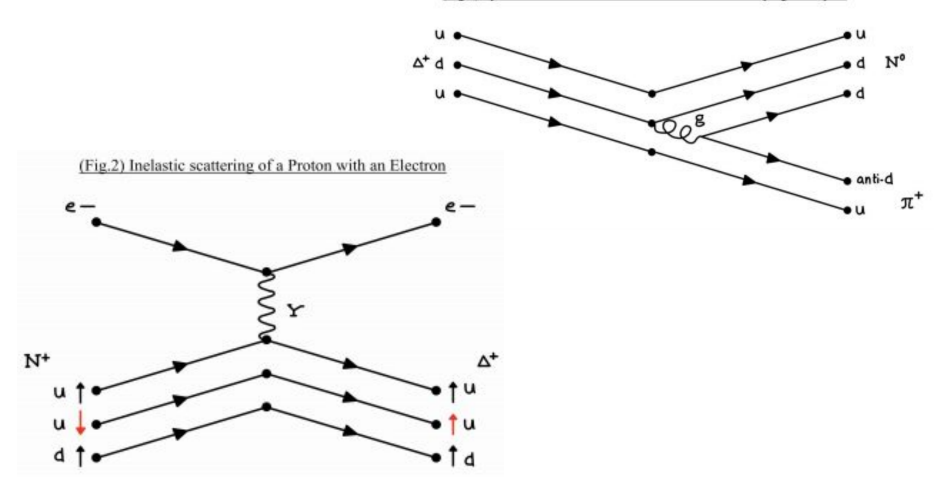




(Fig.1) // Source - W. BARTEL, B. DUDELZAKI, H. KREHBIEL, J. MCELROY. U. MEYER-BERKHOUT, W. SCHMIDT, V. WALTHER ttt and G. WEBER , ELECTROPRODUCTION OF PIONS NEAR THE A(1236) ISOBAR AND THE FORM FACTOR C*M(q2) OF THE (yNA)-VERTEX - Deutsches Elektronen-Synchrotron DESY, Hamburg. Germany and II. Institut für Experimentalphysik der Universität Hamburg, Germany

Background Theory

(Fig.3) Synthesis of a Neutron and a Pion Plus from a decaying Delta plus



 $\begin{aligned} &Equation \ 1: \ m_0(N^+) + KE(e^-initial) = m_0(\Delta^+) + KE(e^-final) = m_0(N^0) + m_0(\pi^+) + KE(\pi^+) + KE(e^-final) \\ &\Rightarrow m_0(\Delta^+) = m_0(N^+) + KE(e^-initial) - KE(e^-final), \\ &\Rightarrow m_0(\Delta^+) = m_0(N^0) + m_0(\pi^+) + KE(\pi^+), \text{ where } m_0(\pi^+) + KE(\pi^+) \text{ gives the total energy of } \pi^+. \\ &Equation \ 2: \ p(e^-initial) = p(\pi^+) + p(e^-final) \end{aligned}$

Hypothesis



Latest Update:

Energy gained by p^+ during inelastic scattering = x - y GeV

, where x = initial energy of electron in GeV and y = final energy of electron in GeV

As a result, p^+ gains $m(?) - 0.938 \text{ GeVC}^{-2}$ of mass

, where m(?) = rest mass of particle created in GeVC⁻², and 0.938 = rest mass of proton in GeVC⁻².

KE gained by ? = x - y - m(?) + 0.938 GeV

As relativistic KE of ?= \mathbf{m} (?) $\mathbf{C}^{2}(\mathbf{y} - \mathbf{1})$, where $\gamma = \frac{1}{\sqrt{1 - \frac{\mathbf{v}^{2}}{\mathbf{C}^{2}}}}$ and $\mathbf{C} = 1$, \mathbf{v} (?) = $\sqrt{1 - \frac{\mathbf{m}^{2}(?)}{(\mathbf{x} - \mathbf{y} + \mathbf{0.938})^{2}}}$ in \mathbf{ms}^{-1}

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Now,

$$p(?) = \frac{KE + m(?)C^2}{C^2} \cdot v(?)$$
$$p(?) = (x - y + 0.938) \sqrt{1 - \frac{m^2(?)}{(x - y + 0.938)^2}}$$

, where $p(?) = momentum of particle created in GeVC^{-1}$.

Solving for m(?) gives:

m(?) =
$$\sqrt{(x - y + 0.938)^2 - p^2(?)}$$

Using the law of conservation of momentum,

$$p(?) = \frac{-\beta \sin\theta}{\sin\phi}, \qquad p(?) = \frac{\alpha - \beta \cos\theta}{\cos\phi}$$

, where β = final momentum of the electron in GeVC⁻¹, θ = angle of deflected electron, ϕ = angle of particle created, and α = initial momentum of the electron in GeVC⁻¹.

Hence equating the expressions for p(?) gives

$$\phi = \arctan\left(\frac{-\beta \sin\theta}{\alpha - \beta \cos\theta}\right)$$

And hence

$$p(?) = \frac{-\beta \sin\theta}{\sin\left[\arctan\left(\frac{-\beta \sin\theta}{\alpha - \beta \cos\theta}\right)\right]}$$

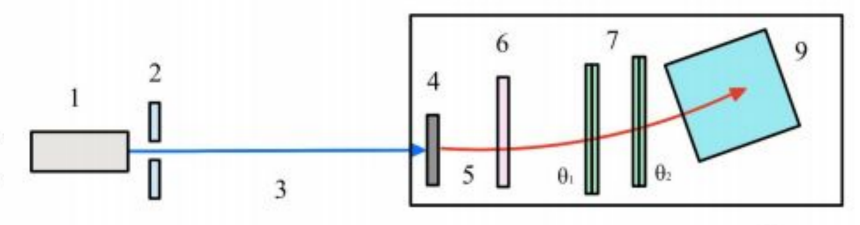
Finally,

$$m(?) = \sqrt{(x - y + 0.938)^2 - \left[\frac{-\beta \sin\theta}{\sin\left[\arctan\left(\frac{-\beta \sin\theta}{\alpha - \beta \cos\theta}\right)\right]}\right]^2}$$

So, measuring x, y, α , β , and θ of the electron gives us the rest mass of the particle created.

If m(?) = 1.232GeVC⁻², we have found Δ^+ 1232 baryon!





- 1: Electron beam shaft
- 2: Collimator
- 3: Electron beam trajectory
- 4: Lead panel (proton source) 5: Pi-plus projected trajectory
- 6: Scintillator (trigger mechanism)7: Two pairs of MicroMegas detectors8: PCMAG
- 9: Lead crystal calorimeter

