

Eto i x nish } Son eFahrov,

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A.P.I. Ø

ΣΟΙ

A Nicht statisch

Klarer Hinweis auf die 3. "Reihe": "regens"

87a von Texupi Bett

τ_2 quark

(n.z. strungeneris)
reflexus

६५१ नवंबर २०१८

Hegel:
Kosmopolit - avil kesäöpik

To & Optio.

	π^+ , π^0 , π^-
K^- :	$\bar{d} s$
K^+ :	$u \bar{s}$
K^0 :	$\bar{d} s$
K^0 :	$d \bar{s}$

, P, n

\rightarrow Definition:
 (\subseteq) in Top kompak
 \Leftrightarrow $\forall \epsilon > 0$ \exists

$$\begin{array}{l} \text{n}^+ : \bar{u}d \\ \text{n}^- : \bar{u}\bar{d} \end{array}$$

10. SOS
idd

$n \rightarrow \text{odd}$

$$\left(\frac{K}{\bar{U}S^2} \right) - 1$$

$$K^+ \rightarrow$$

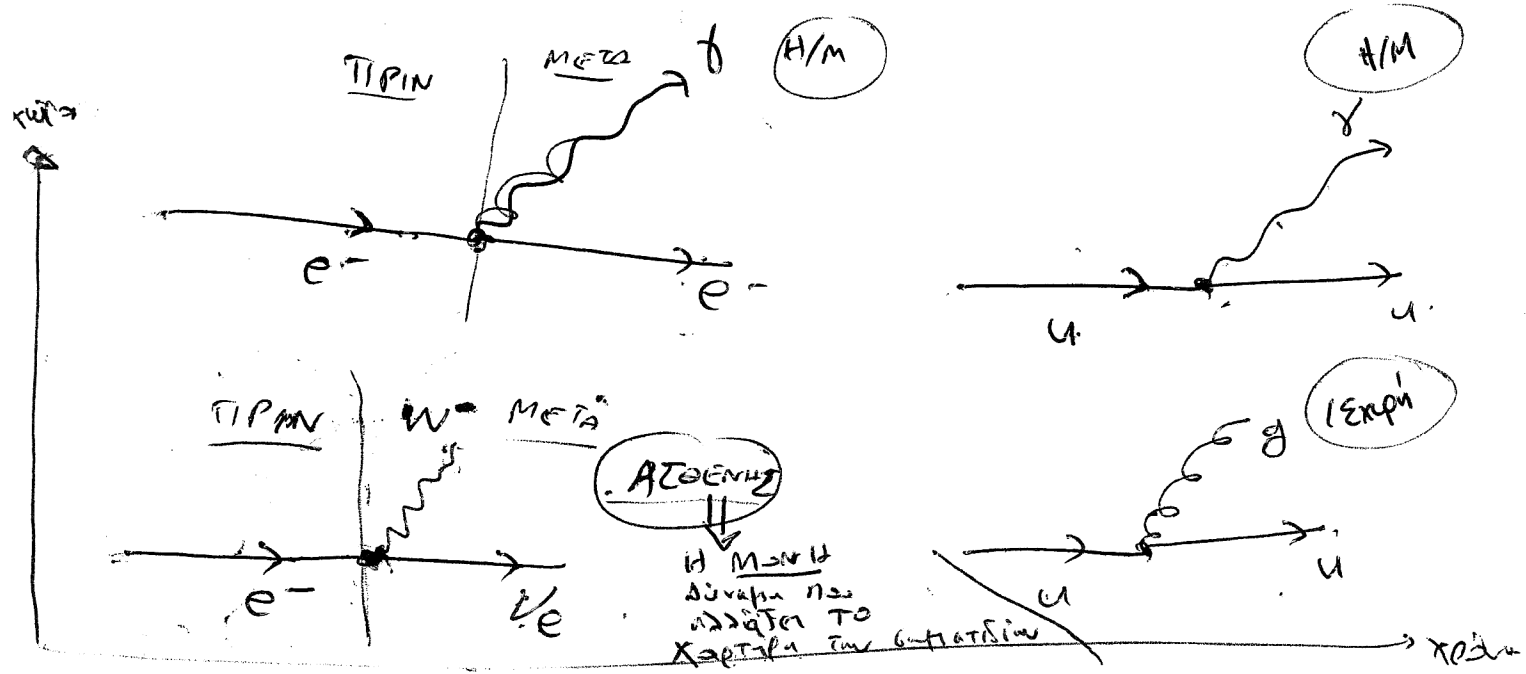
$$P^+ \rightarrow u\bar{u} d\bar{d}$$

$$\vec{P} = \vec{G}\vec{u}$$

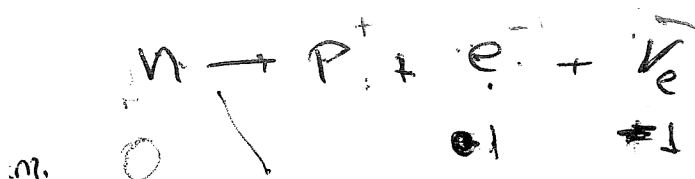
卷之三

$$n \rightarrow udd$$

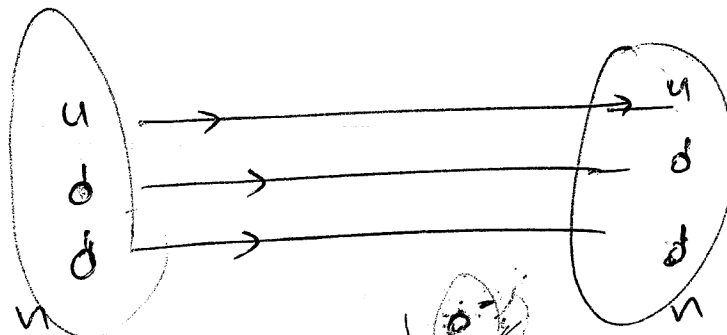
(B) Feynman (Fizyka)



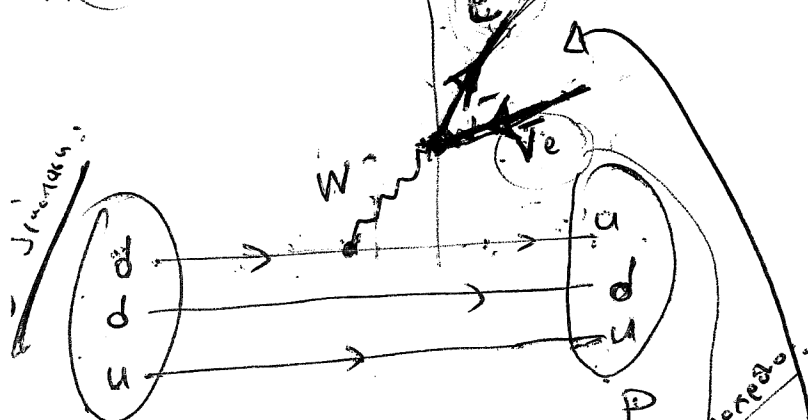
Σ ②



$$\begin{pmatrix} u \\ d \end{pmatrix} \rightarrow \begin{pmatrix} u \\ d \end{pmatrix}$$

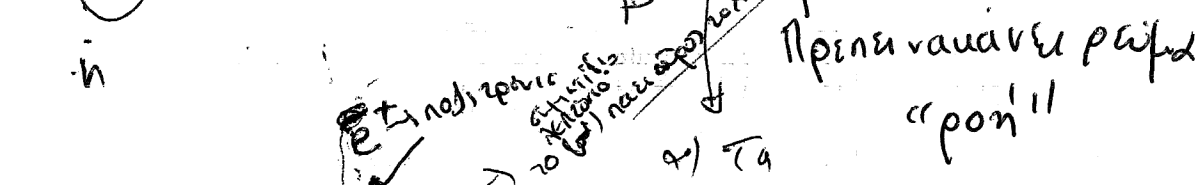


Izotipi #1
π⁻ π⁺ ν_e
ν_e ν_e
n → n + e⁻ + ν_e



Izotipi #2:

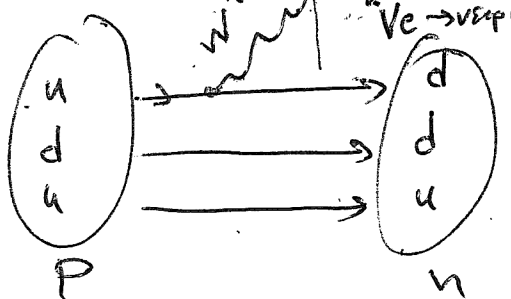
π⁻ π⁺ ν_e
ν_e ν_e ν_e
e⁻ e⁻ ν_e



π-pion exchange process
π-pion exchange process

ANTI-CHARGED π = Τιγραφή π
το βέλος αριστερά σε αριστερά.

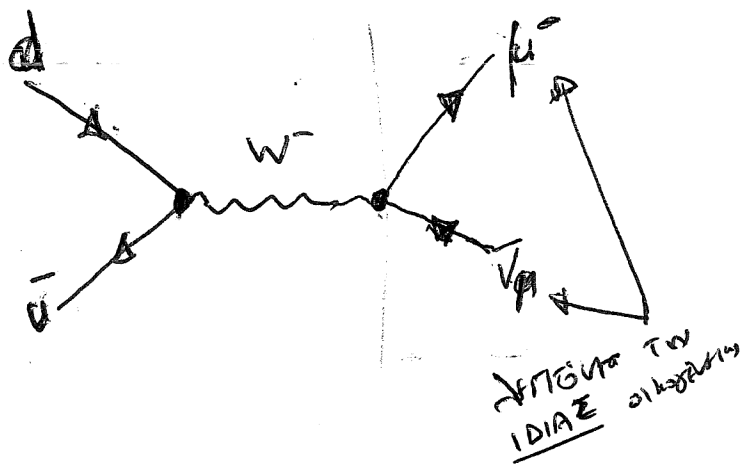
β) γ₀ - cattarifia, π⁻ το βέλος αριστερά σε αριστερά.



π - π exchange



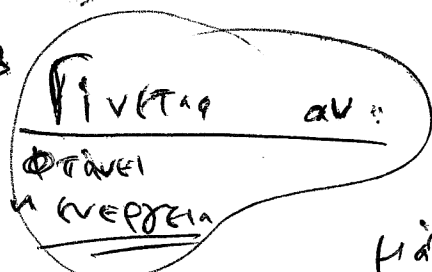
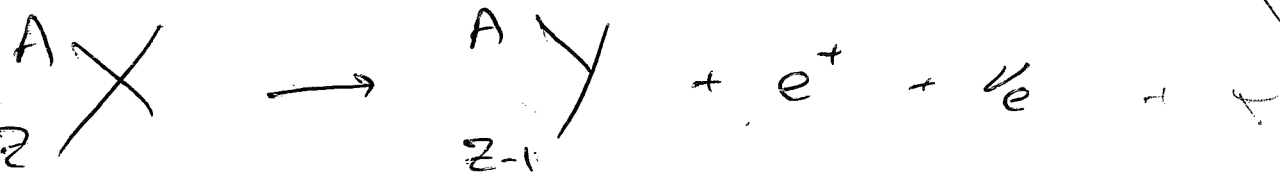
π⁻



ANTΙΩΝΑ ΙΔΙΑΣ ΤΩΝ
αληθινών

β^+ Sionan spinne

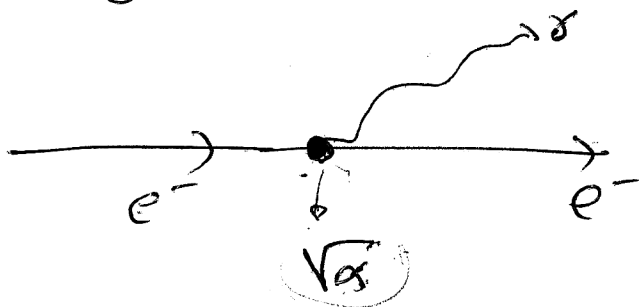
Σ(3)



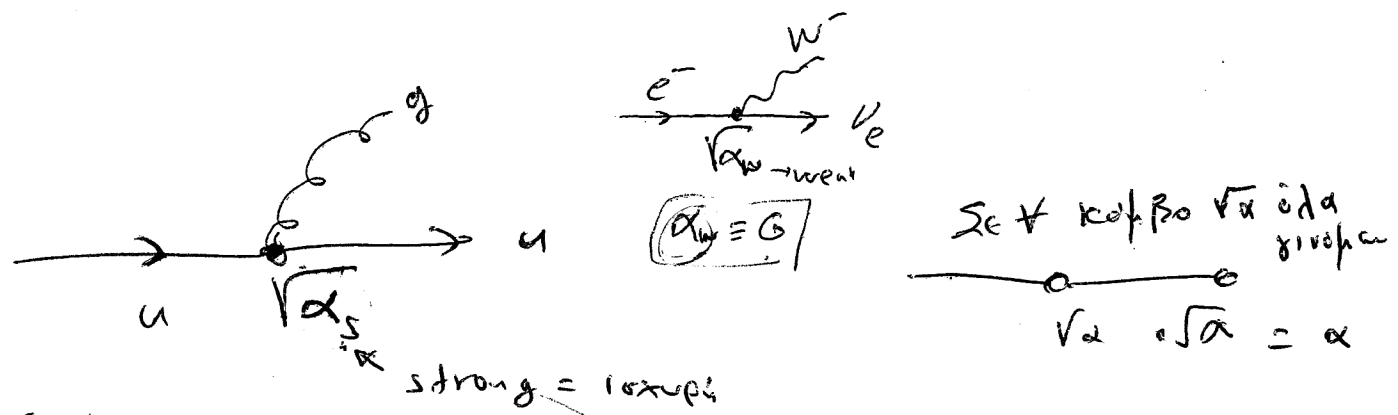
M_X
M_Y
M_{e⁺}
M_{ν_e}

W_{a.}

① Feynman - Siversina - nümerates usundenspann
εkēdony
(in der enden)



$$\alpha = \alpha_{\text{EM}} = \frac{1}{137}$$



natur of this
particular and the character (int) and character (field)

$$f \sim \langle f_{\text{int}} \rangle \propto |v| \sim \sqrt{\alpha}$$

natur in the
the field

$$\sim |f|^2 \quad (\text{ad kipbar})$$

Metaboy

Dies ~~ist~~ additiv sparen / Metabolismus
Kardiologie

Σ 4

$$i \rightarrow f_{+-} : \text{Siamann } \frac{1}{2} \rightarrow 2+3 \dots$$

$$\begin{matrix} 1 & > & ? \\ 2 & & \end{matrix} \quad \begin{matrix} 3 \\ - \\ 4 \end{matrix} \quad \begin{matrix} \text{Griffon} \\ (1+2) \rightarrow 3+4 \end{matrix}$$

Diament

Niedrig Stabilität

Widerstand

zur Katabolismus "J"

$\sim \frac{1}{T}$

Erhöhung

Niedrig Stabilität

Widerstand

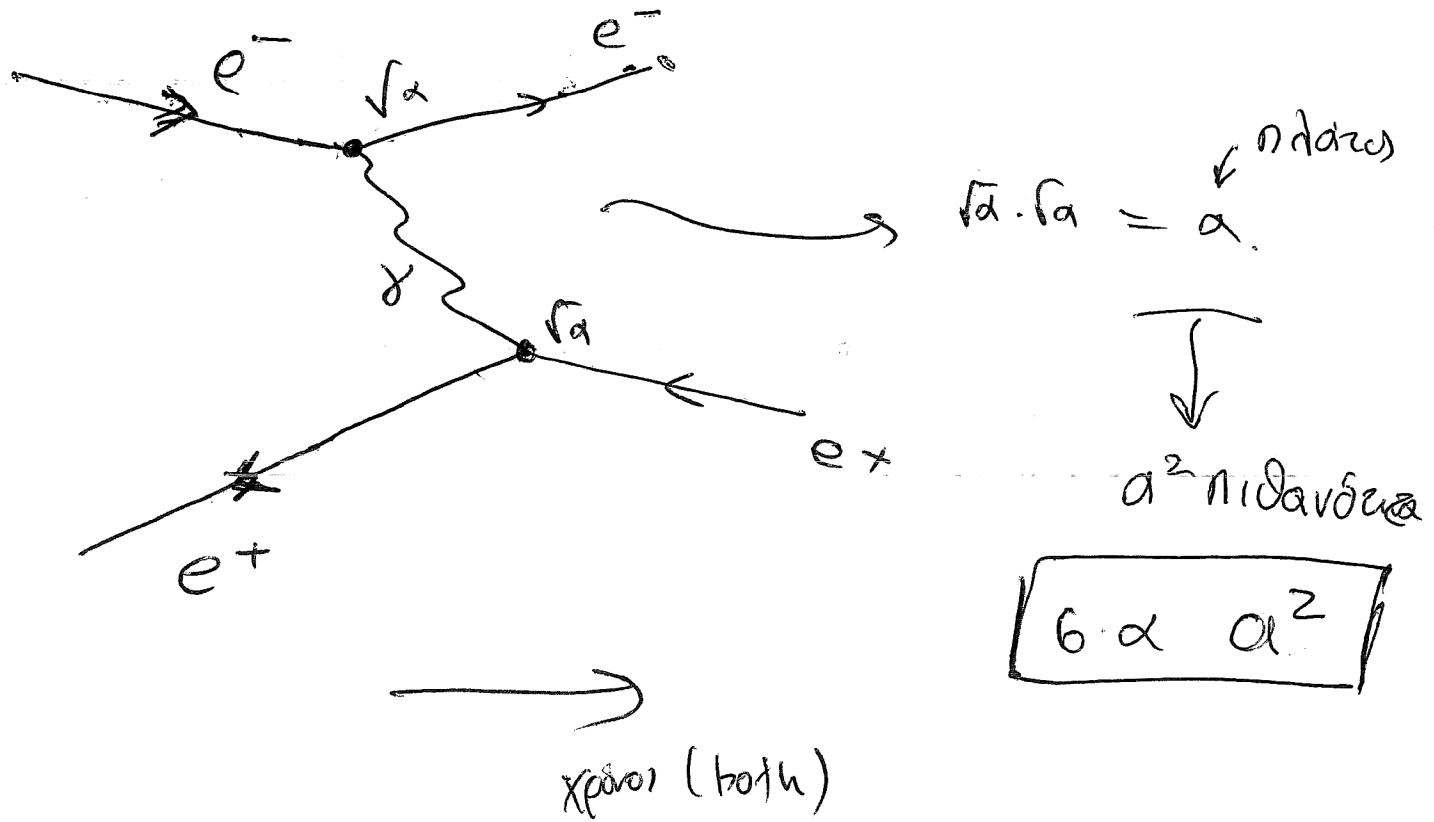
zur Katabolismus "J"

Erhöhung

Niedrig Stabilität

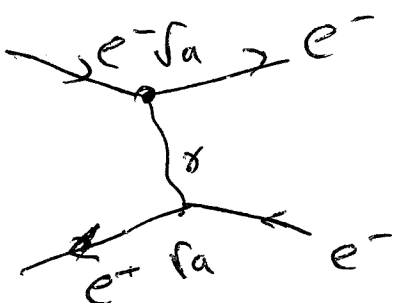
Widerstand

zur Katabolismus "J"

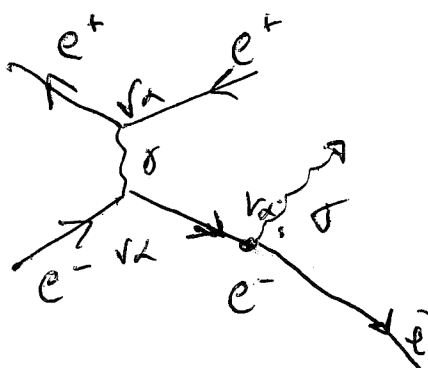


Σ 5

$$\frac{\sigma(e^+e^- \rightarrow e^+e^-)}{\sigma(e^+e^- \rightarrow e^+e^-\gamma)} = ;$$



$$\frac{\alpha^2 (r_a r_a)^2}{(r_a \cdot r_a \cdot r_a)^2}$$



$$= \frac{a^2}{a^3} = \frac{1}{a}$$

Dilution:

$$\Gamma \sim \alpha^2 \sim \frac{1}{\sin^2 \theta_W} \quad " \alpha" = \begin{cases} \alpha_{EM} \\ \alpha_S \\ \alpha_W = G \end{cases}$$

$$\alpha_S > \alpha_{EM} > G$$



$$\tau_S < \tau_{EM} < \tau_{Weak} \rightarrow \text{arachoda oixpòrōt}$$



$$10^{-23} s$$

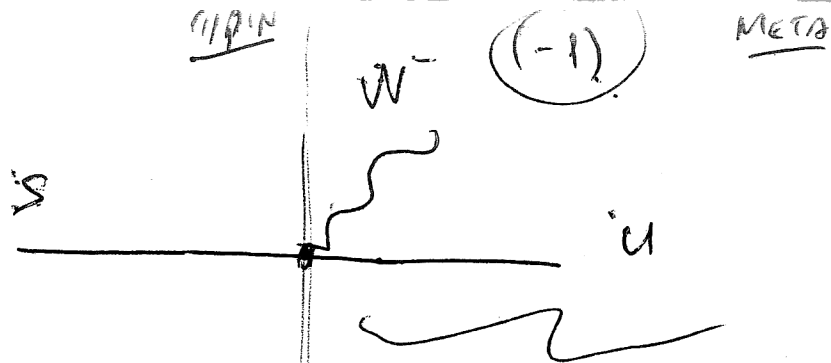
$$10^{-19} \text{ to } 10^{-17}$$

τ_{Weak}

α_{EM}

τ_S

δέο αντίσχυρη μηλαρώμα
ναβιαστεί και να γρήγορα
επέσει



Формо Пари $\rightarrow -\frac{1}{3}$ $-1 + \frac{2}{3} = -\frac{1}{3}$ $\frac{1}{3}$ $\overline{u} \bar{d}$

$$\sum \rightarrow n + \pi^-$$

↓
 паруда

$(\bar{d} s)$ \rightarrow $(\bar{d} d) + (\bar{u} \bar{d})$

