E207 - LAS

A types of particle accelerators and their working principle

- (WAC)

- Cyclotron

- Microtron

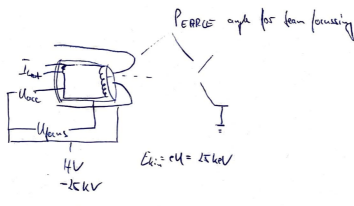
- Guchrobon

stypical components

& characteristic variables

 $\frac{1}{R} = \frac{e}{P} \cdot R_{ox} \quad k = \frac{e}{P} \cdot \frac{R_{ox}}{4x} \quad \alpha \quad I \quad i \quad f - \frac{\pi}{RL}$ $\times (iJ) + \left(\frac{\pi}{R_{ox}} - k(iJ)\right) \times (iJ) = \frac{e}{R} \cdot \frac{\pi}{R}$ $\xi(iJ) + k(iJ) \xi''(iJ) = 0$

- acceleration mechanism



- monitoring: phorecent screen in beautipe -> frame probler comera

- dean emittance is the area of the phase space ellipse -> conserved twis parameters x's a measure for correlation

envelope given by $E = \sqrt{E/S}$ $\alpha = -\frac{5'(s)}{2}$ $V = \frac{1 + \alpha^2(s)}{2^{2}}$

. ..

A Measurement methods for determination of the town emittance

- Lasic principle: measure the learn width at position on = on (00, 10, 10)
- quad. scan: determine of (k) altain, ex, ex, ex, ep from quadratic fit

Lo determine beam wait and use broad eq. of pr function

- multi-screen - method: mouseure width at multiple screens and solve

$$\begin{pmatrix} g_{s}(r) \\ g_{s}(r) \end{pmatrix} = \mathcal{M} \cdot \begin{pmatrix} e^{\mu r} \\ e^{\mu r} \end{pmatrix}$$

Ly use UH(B) =1 to pt &

a bean leard objument:

- use corrector angle xx and measure deviation ax after quad



