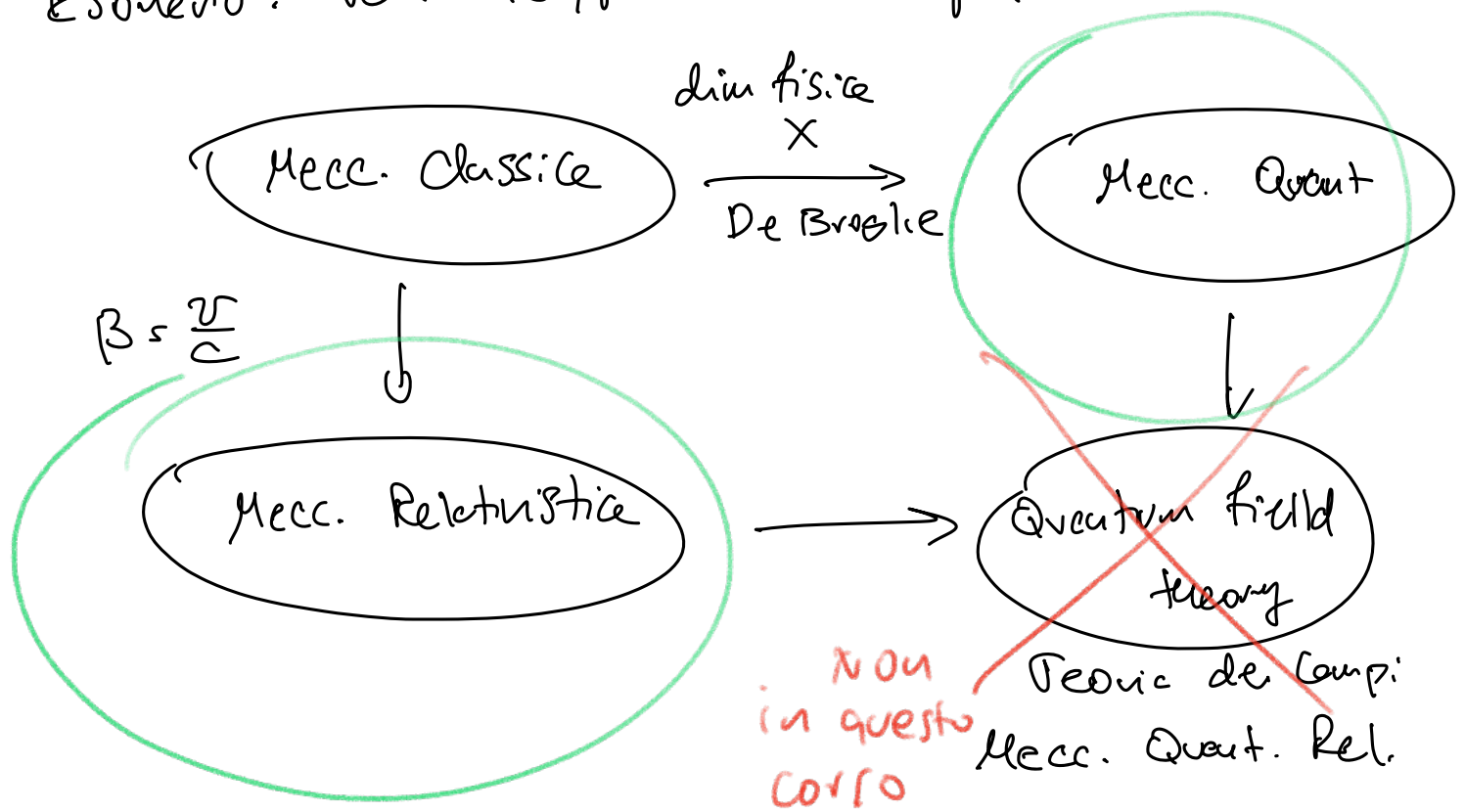


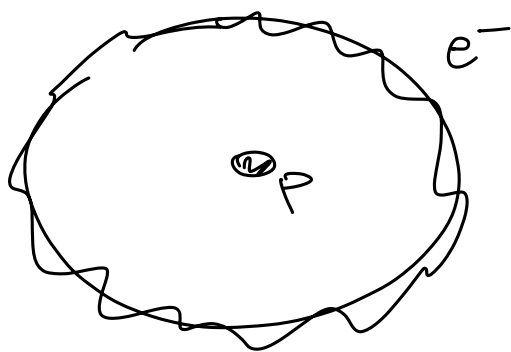
Esonero: ven. 16/5 16 in poi



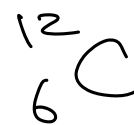
- 1) crto di particelle relativistiche
- 2) deacceleramento.
- 3) studio di sistemi legati

} M.Q.

Atomo di Bohr. H



$$R_y = 13.6 \text{ eV}$$



$$r \sim 1 \text{ \AA} = 10^{-10} \text{ m.}$$

$$G_{RA} \sim 60 \text{ km}$$

$$V_{Rome} \sim 90 \text{ km} = 10^4 \text{ m}$$