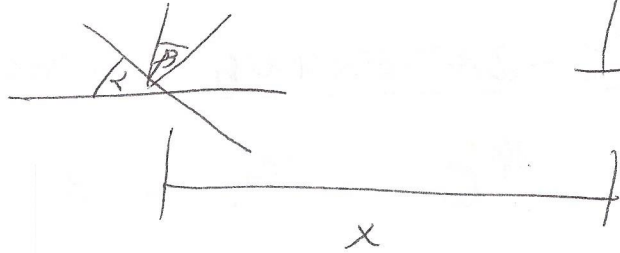


Fermi abschätz  $y$

$\angle$  ausfall wenn

$\beta$  latitudes



$\Delta y.$   
 $y$

~~2~~

$$2\beta = \arctan\left(\frac{4y + y}{x}\right) - \arctan\left(\frac{y}{x}\right)$$

$$\tan \beta = \frac{4}{\left(\frac{4}{h}\right)}$$

$$x = 4h$$

$$y = 7,34$$

$$\Delta y = 3,5 \text{ cm}$$

$$d = 10 \text{ m}$$

Fermi - Last }

X<sub>v</sub> Volume Saszeb

} solide

Pendel Al platte, gestreift

Fallrohr

} qualitativ