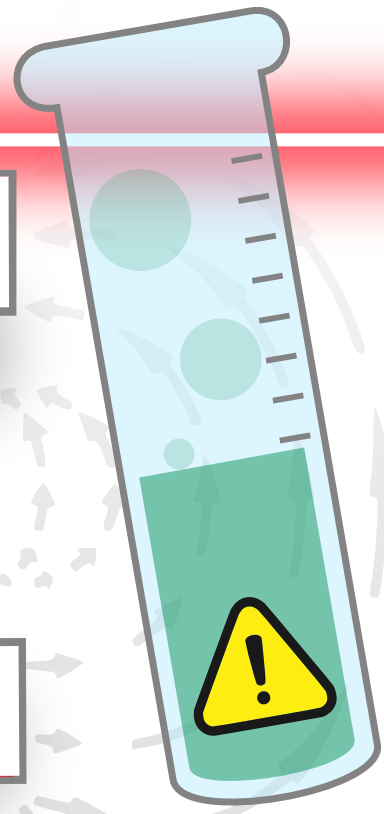
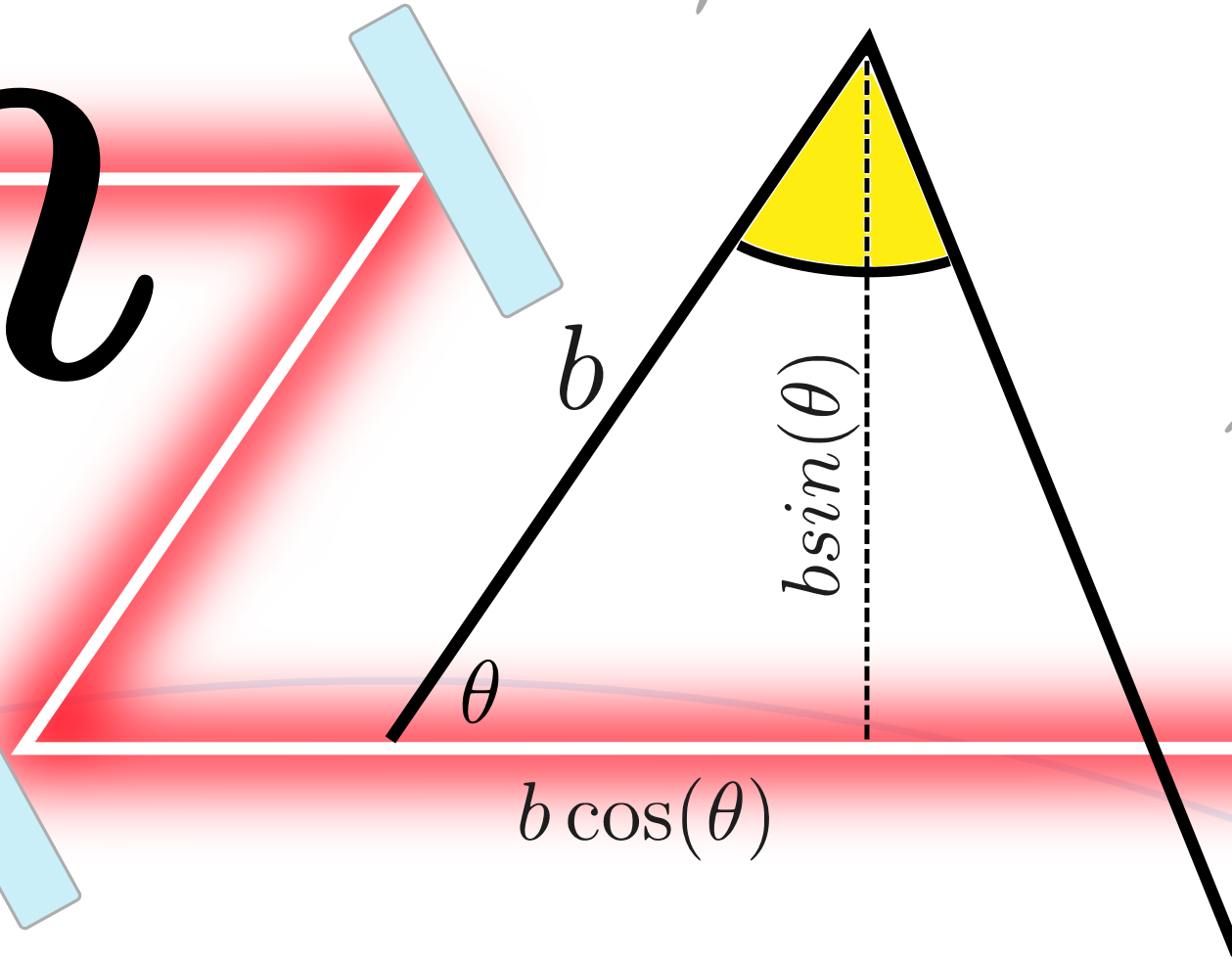


applichiamo la

Scien



$$\alpha_i = \alpha_r$$



$$\lambda_r = 700 \text{ nm}$$

$$\nabla \cdot \vec{u} = 0$$

16:00 LABORATORI a cura delle quarte e quinte
SCUOLE ALLE STIMATE
5 APRILE 2024
π DAY

18:00 COCKTAIL con delitto

$$\rho \left(\frac{\partial \vec{u}}{\partial t} + (\vec{u} \cdot \nabla) \vec{u} \right) = -\nabla p + \mu \nabla^2 \vec{u} + \rho \vec{F}$$

