

Don't need more degrees of freedom to permit correlation

$$\overrightarrow{A} = \underbrace{A^1}_{\phi=0} \ A^2 \ A^3 \ A^6$$

$$\overrightarrow{A} =$$

$$\phi = 0$$

$A^{\mu} = 0$) (1) Pose issue - friction etc
make it plausible one does need lots of degrees

(2) Then knock down

(by your example)

(3) Clarify - was example something at a microscopic level.

(4) Anything about this circumstance that means can't apply to ordinary observer?

(5) If not, give ppe example

(Duplicate tape ohne a heat copper upper)

How much can an observer learn?

Discuss

At 30

Explain what errors could be

3? X

EXAMPLES