## Stern Gerlach Experiment

how spins behave in magnetic fields

## **Basic elements of Stern-Gerlach Experiment**



http://en.wikipedia.org/wiki/File:Stern-Gerlach\_experiment.PNG

### Stern-Gerlach Experiment - animation



http://upload.wikimedia.org/wikipedia/commons/9/9e/ Quantum\_spin\_and\_the\_Stern-Gerlach\_experiment.ogv

# Spin is quantized

- For electrons (& other fermions), spin can only take on two values: up ↑ or down ↓.
- What's so special about the z-axis?
  Answer: nothing.
- Can measure spin along any axis, will always find spin either aligned or anti-aligned with the axis you measure along.
- Just like position and momentum, spin along orthogonal axes obeys Heisenberg uncertainty principle: s<sub>x</sub>s<sub>z</sub>≥ħ/2; s<sub>y</sub>s<sub>z</sub>≥ħ/2; s<sub>x</sub>s<sub>y</sub>≥ħ/2
- State of definite spin in x-direction -->
  50/50 superposition of up and down in z-direction.



- a. Half go up (+z), half go down (–z)
- b. All go up (+z)
- c. All go down (–z)
- d. Range of paths all smeared out

Second Experiment: What if I take just atoms that went up, and send them through a magnetic field pointed in the x direction – <u>perpendicular</u> to first field (pointing into the screen)?



- a. Half go into the screen (+x), half go out of the screen (-x)
- b. All go into the screen (+x)
- c. All go straight (no deflection)
- d. Range of paths all smeared out
- e. All go up (+z)

Third Experiment: Take just the atoms that went in +x direction in second experiment, and send them through a <u>third</u> magnetic field, pointed in the z direction?



- a. Half go up (+z), half go down (-z).
- b. All go up (+z)
- c. All go down (–z)
- d. Range of paths all smeared out.

## Frank-Hertz Experiment

#### <u>Applet</u> – http://phys.educ.ksu.edu/vqm/free/ FranckHertz.html





Fig. 1. Schematic diagram of the Franck-Hertz experiment.

#### New features of the Franck-Hertz experiment

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### Frank-Hertz Experiment



Fig. 3. Typical Franck-Hertz curve recorded with Hg tube at 170 °C.

## Hg energy levels



Fig. 2. Lowest energy levels in Hg (Ref. 10).



Fig. 5. Schematic of the energy transfer from electrons to atoms.