

A diagram illustrating the interaction of particles with atoms. The background is black, filled with numerous atoms. Each atom consists of a central nucleus, represented by a cluster of red and green spheres, and a surrounding electron cloud, represented by thin, grey, elliptical orbits with small blue spheres (electrons) on them. Two white arrows originate from the top corners and point towards the center. The left arrow points towards a nucleus and is accompanied by the text 'WIMPs and Neutrons scatter from the Atomic Nucleus'. The right arrow points towards an electron cloud and is accompanied by the text 'Photons and Electrons scatter from the Atomic Electrons'.

WIMPs and Neutrons  
scatter from the  
Atomic Nucleus

Photons and Electrons  
scatter from the  
Atomic Electrons