

The diagram illustrates a proton-nucleus collision. A central red circle, representing the proton projectile, is surrounded by a cluster of green circles, representing the nucleons of the target nucleus. These green circles are further surrounded by a larger cluster of blue circles, representing the other nucleons in the nucleus. The circles are semi-transparent, showing the internal structure and the overlap between the projectile and the target nucleus.

p+A

Proton Projectile
Nucleus Participants