



MASSIVE

HEAVY (E.G., PROTON MASS OR MORE)



SLOW-SPEED (COLD)

NON-RELATIVISTIC EARLY MOTION



WEAK INTERACTION

INTERACTS VIA WEAK FORCE OR LESS



GRAVITATIONAL ONLY

INTERACTS ONLY VIA GRAVITY



DECAY SIGNATURE

LEAVES INDIRECT TRACES
E.G., PHOTONS, NEUTRINOS



LIGHTWEIGHT

VERY LOW MASS



LAB DETECTION

TARGETED VIA COLLIDER OR
DIRECT DETECTION EXPERIMENTS



HIGH-SPEED (WARM)

MOVED RELATIVISTICALLY EARLY ON

