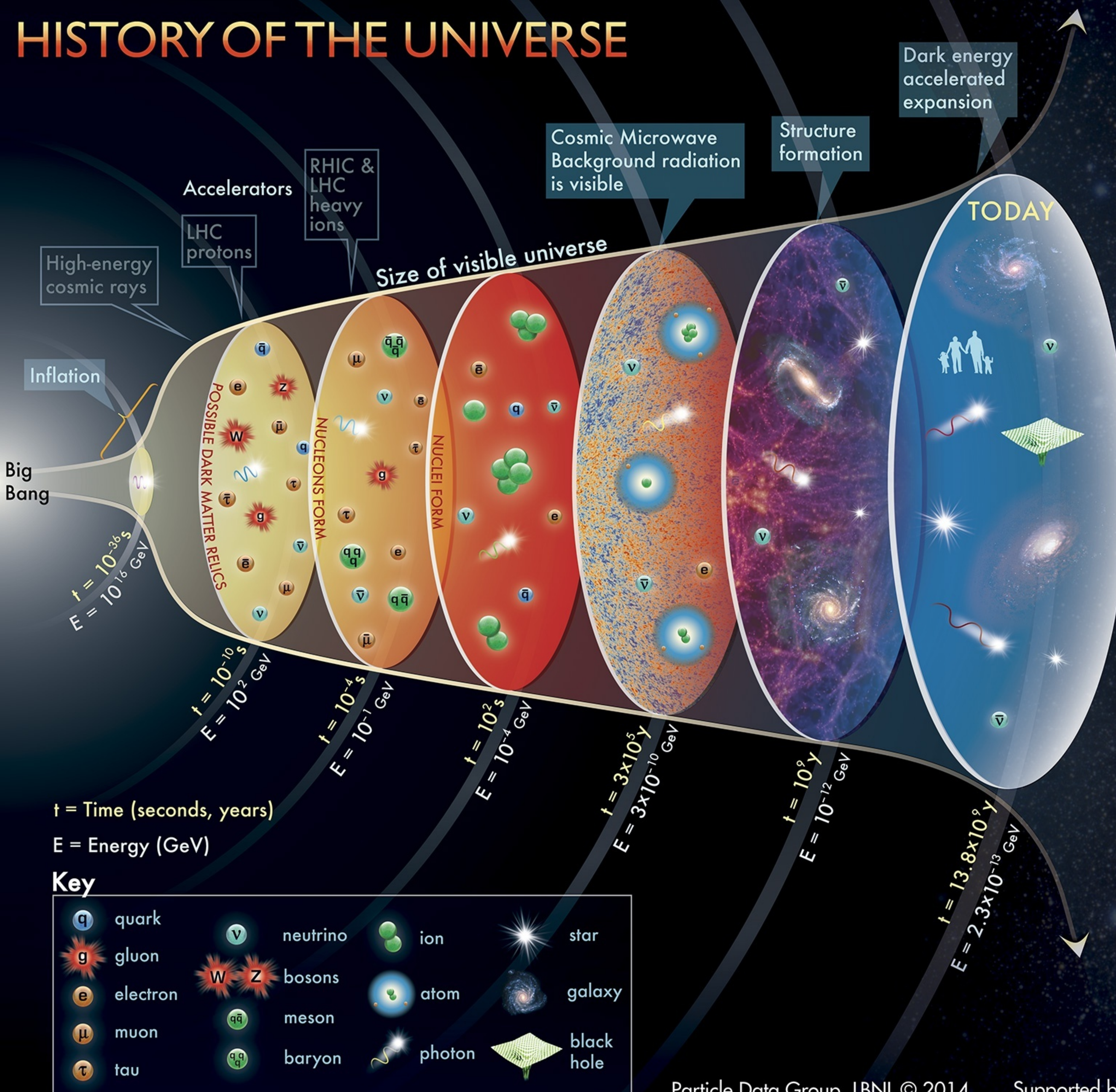


HISTORY OF THE UNIVERSE



t = Time (seconds, years)
E = Energy (GeV)

Key

q quark	ν neutrino	ion	star
g gluon	W Z bosons	atom	galaxy
e electron	$q\bar{q}$ meson	photon	black hole
μ muon	$q\bar{q}$ baryon		
τ tau			