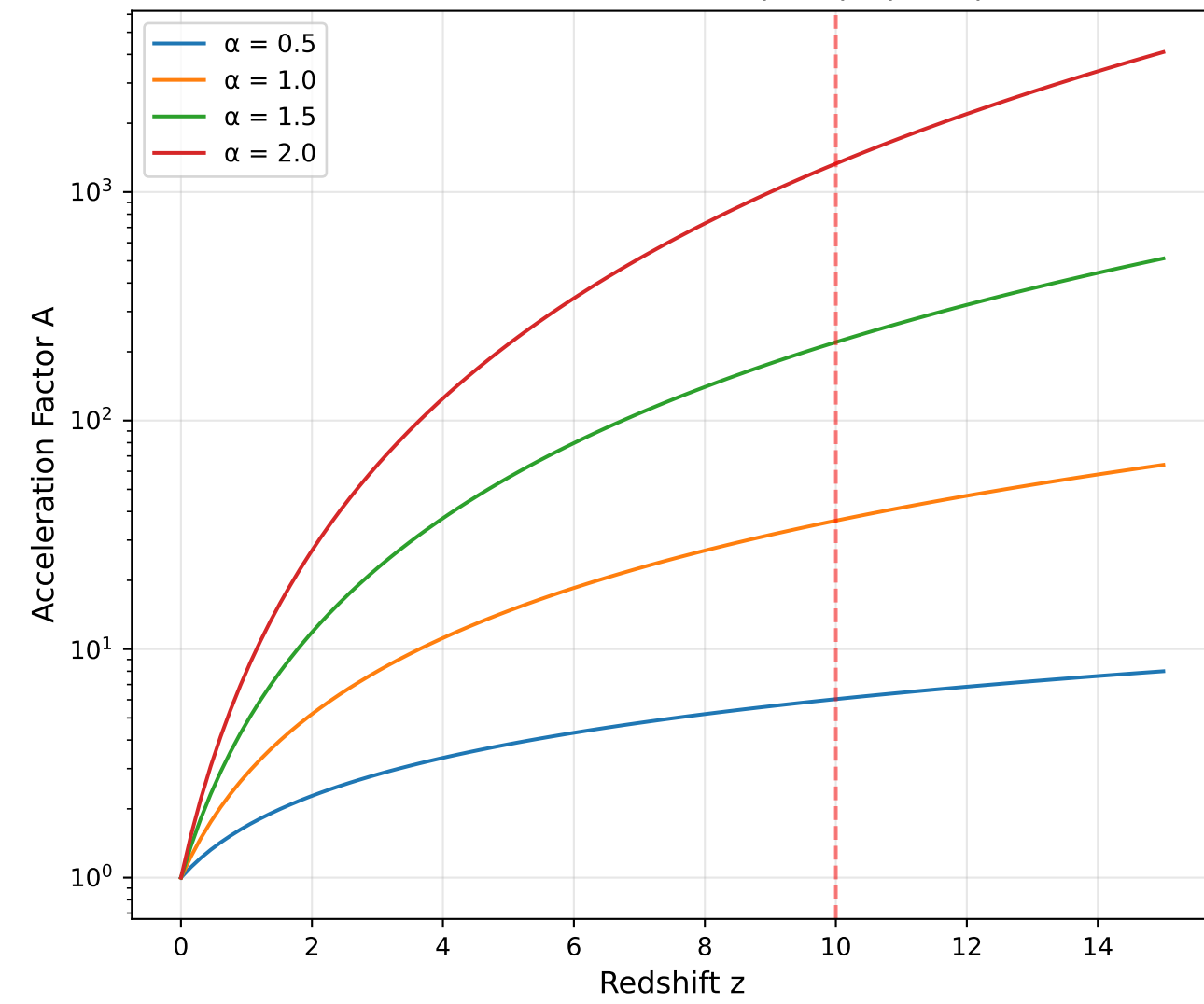
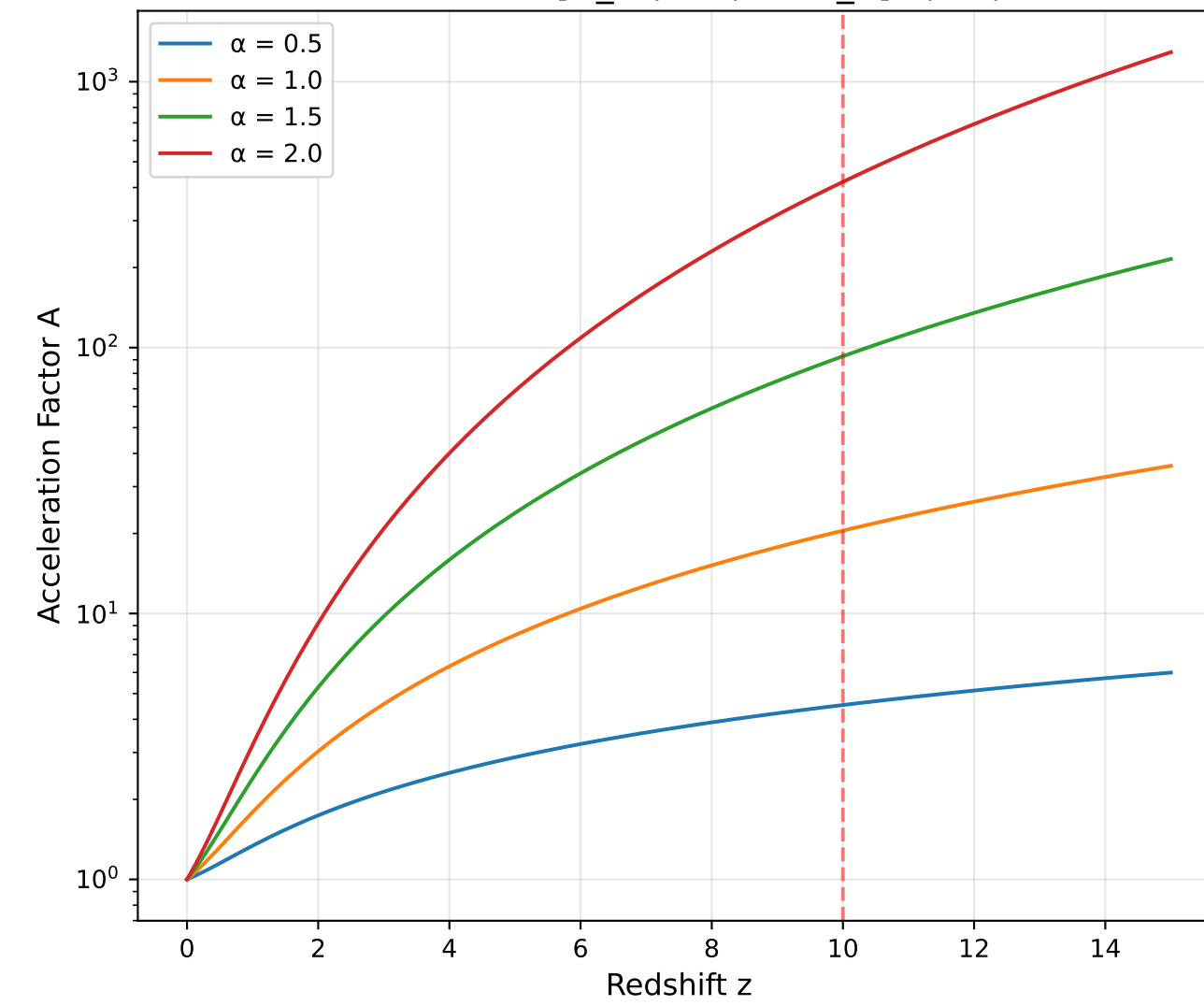
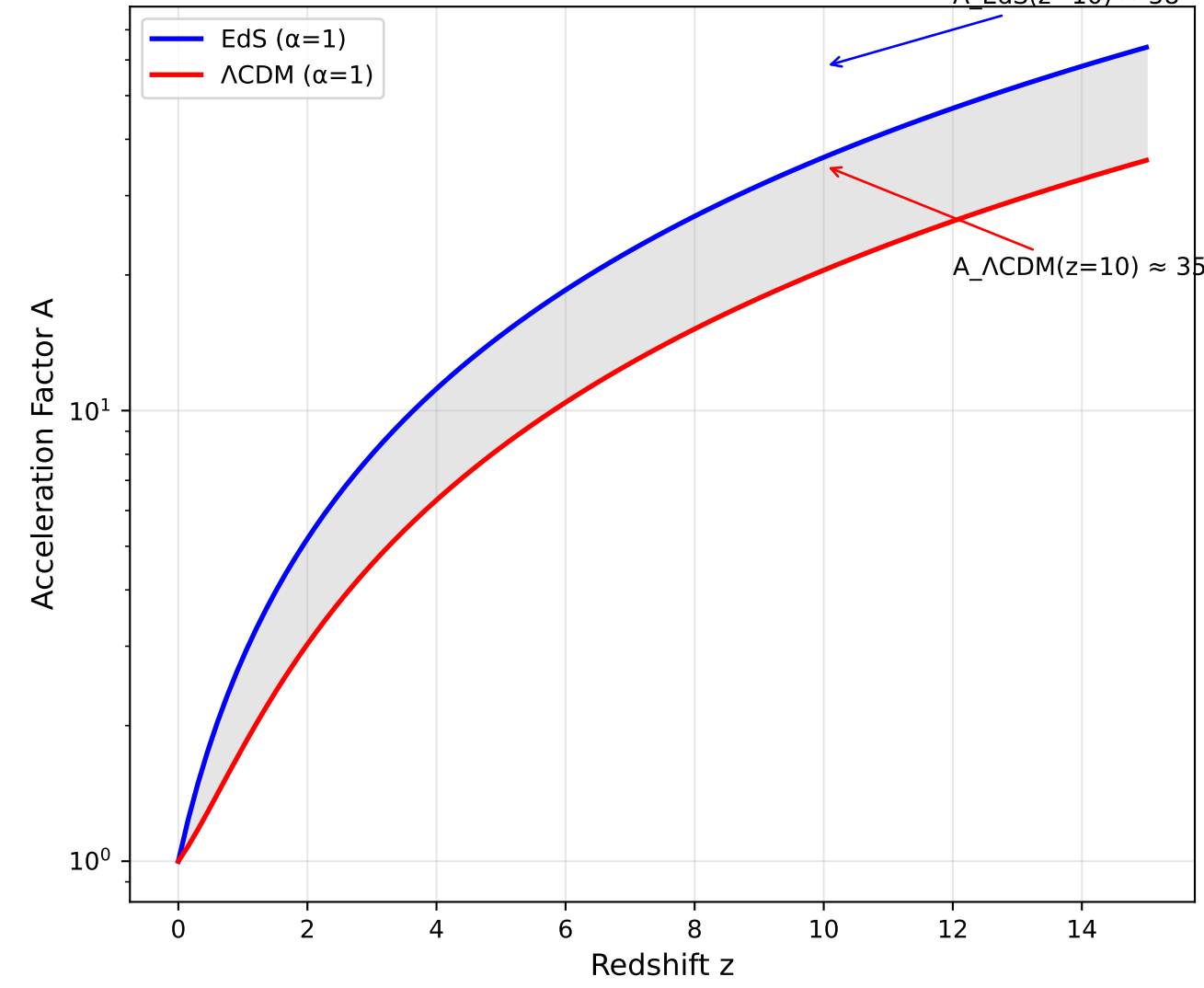


Einstein-de Sitter: $A = (1+z)^{(3\alpha/2)}$  Λ CDM: $A = [\Omega_m(1+z)^3 + \Omega_\Lambda]^{(\alpha/2)}$ EdS vs Λ CDM ($\alpha=1$): "30-60x" range $A(z=10)$ vs α : What α gives $A \sim 30-60$?