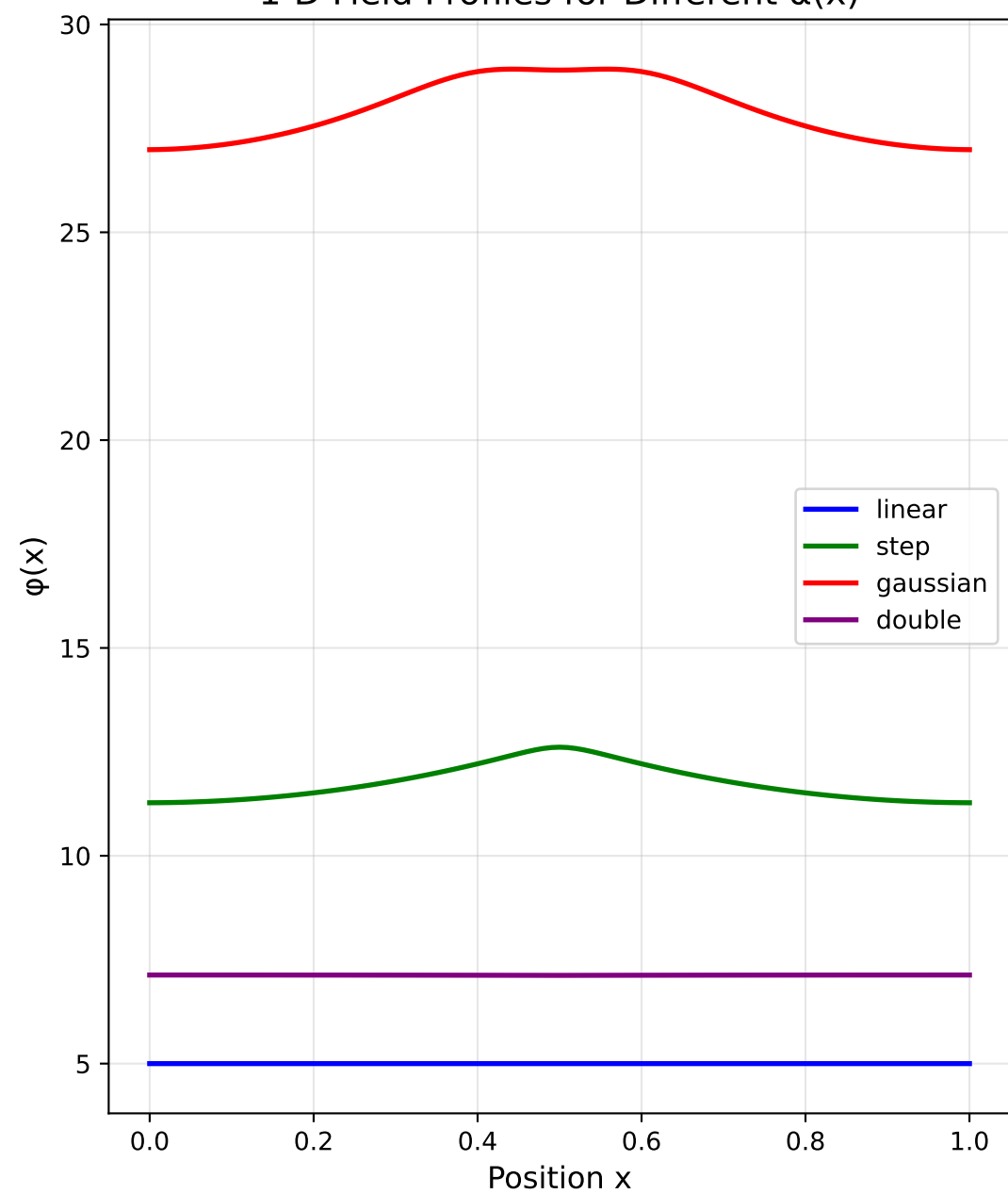
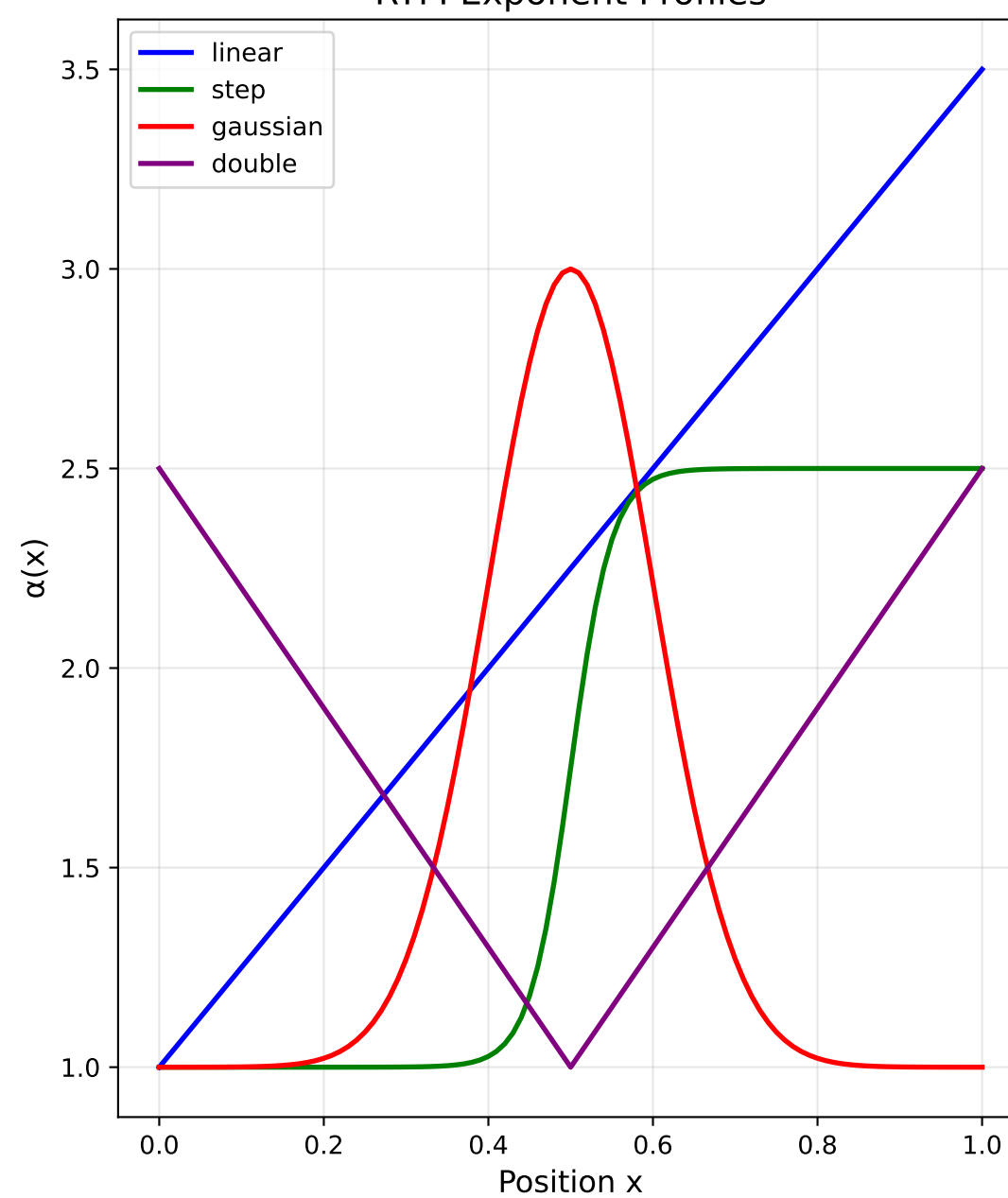
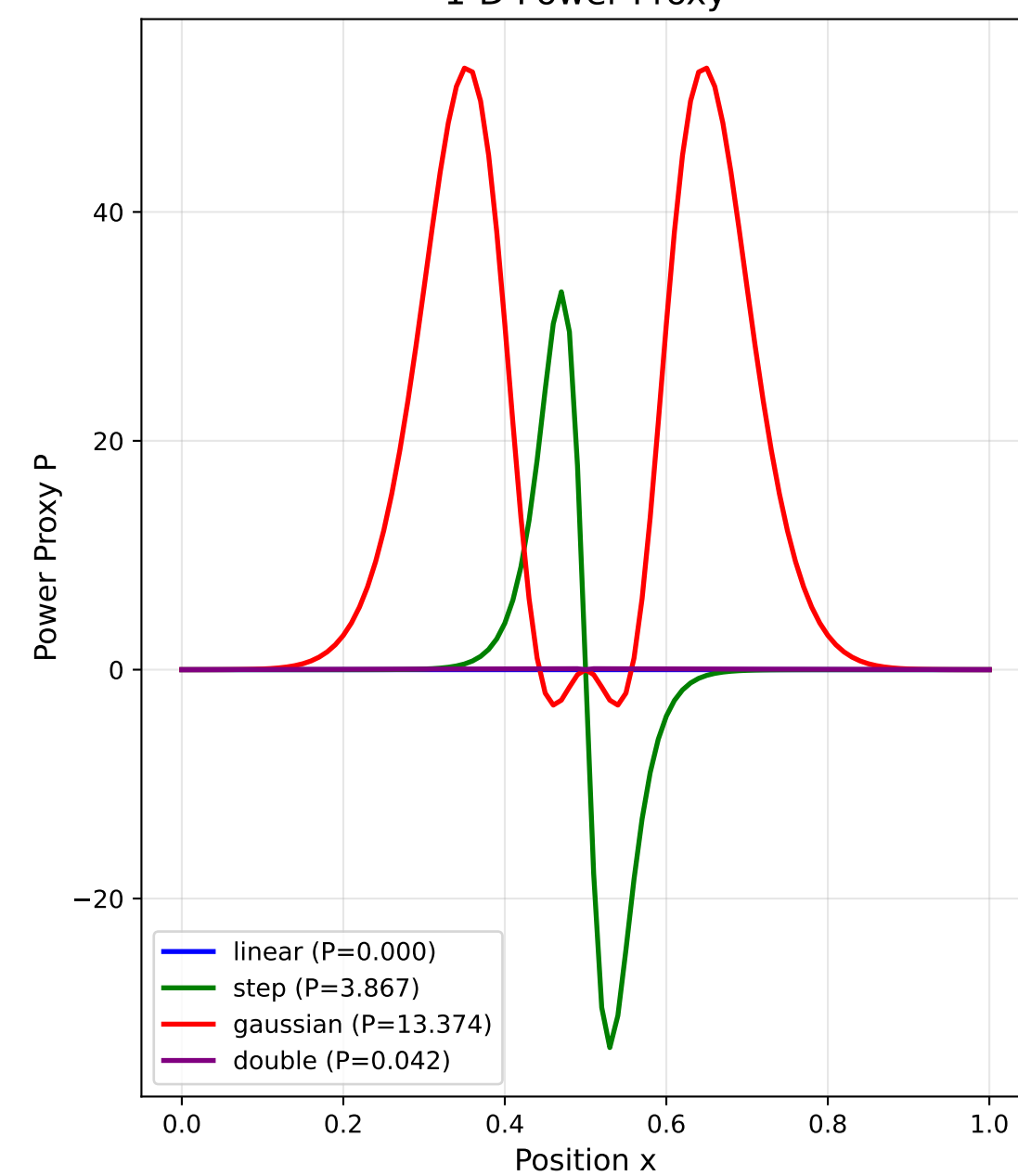
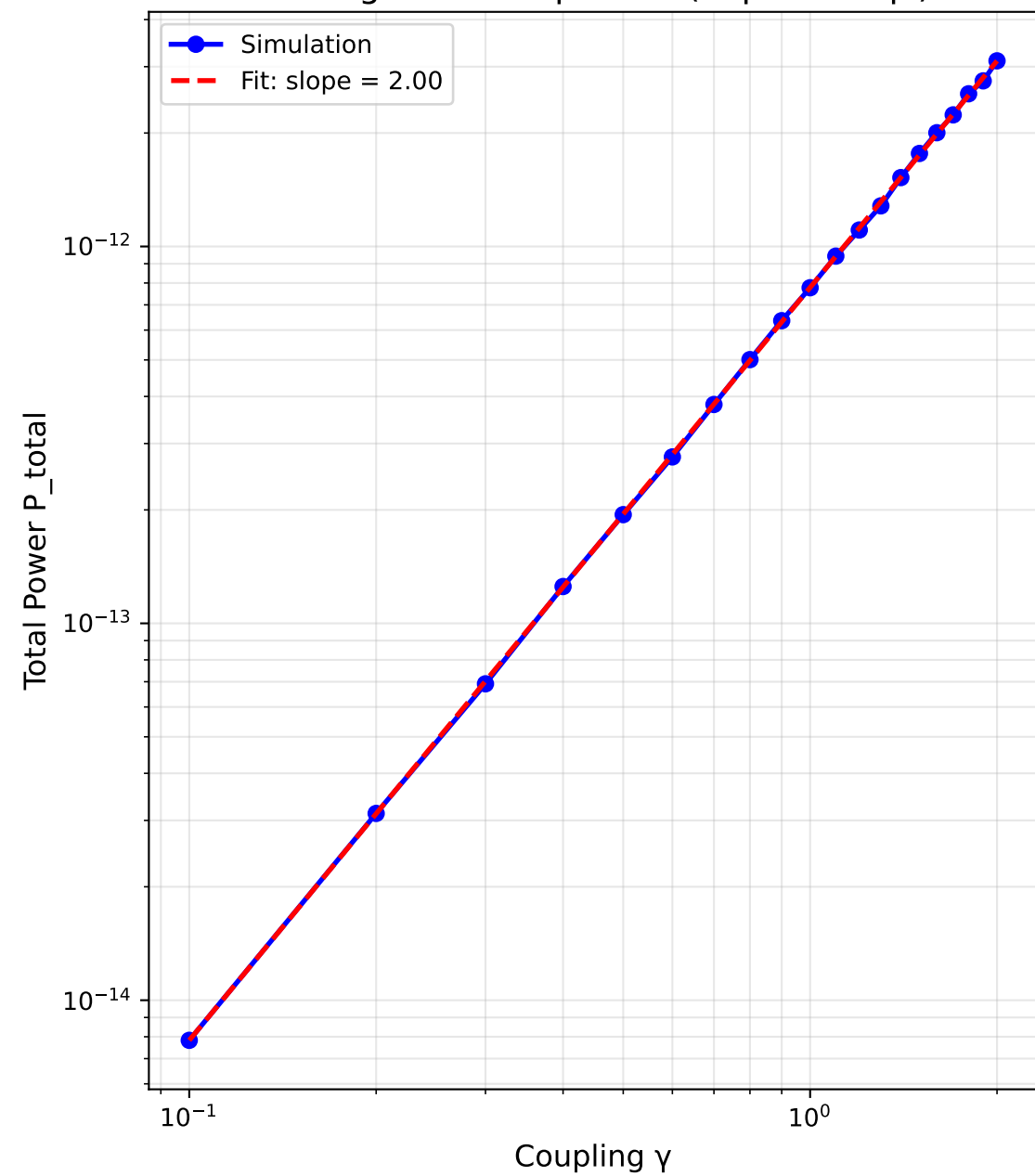
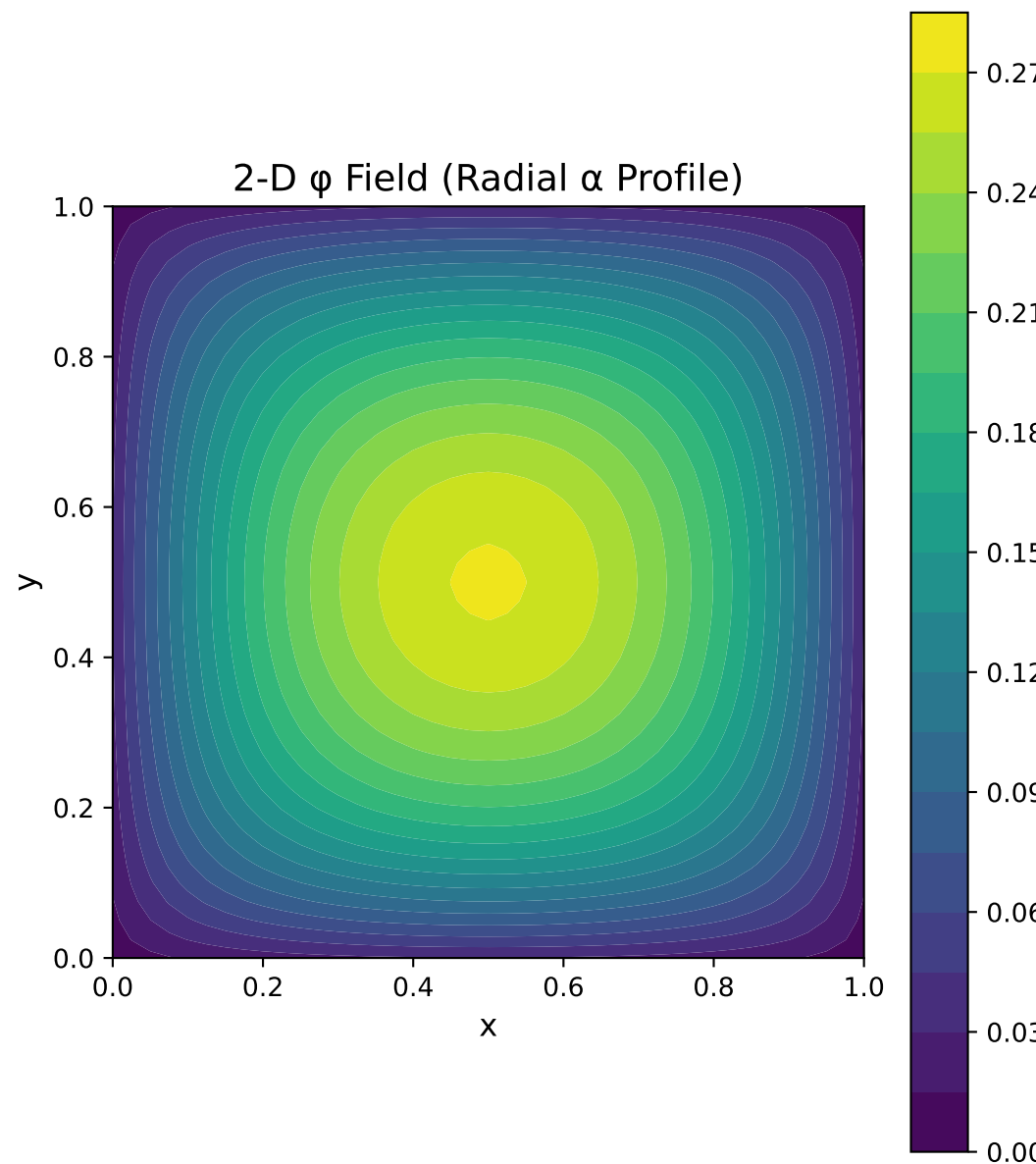


1-D Field Profiles for Different $\alpha(x)$ 

RTM Exponent Profiles



1-D Power Proxy

Scaling Law: $P \propto \gamma^{2.00}$ (expected: γ^2)2-D ϕ Field (Radial α Profile)2-D Power Proxy (Ring at max $|\nabla\alpha|$)