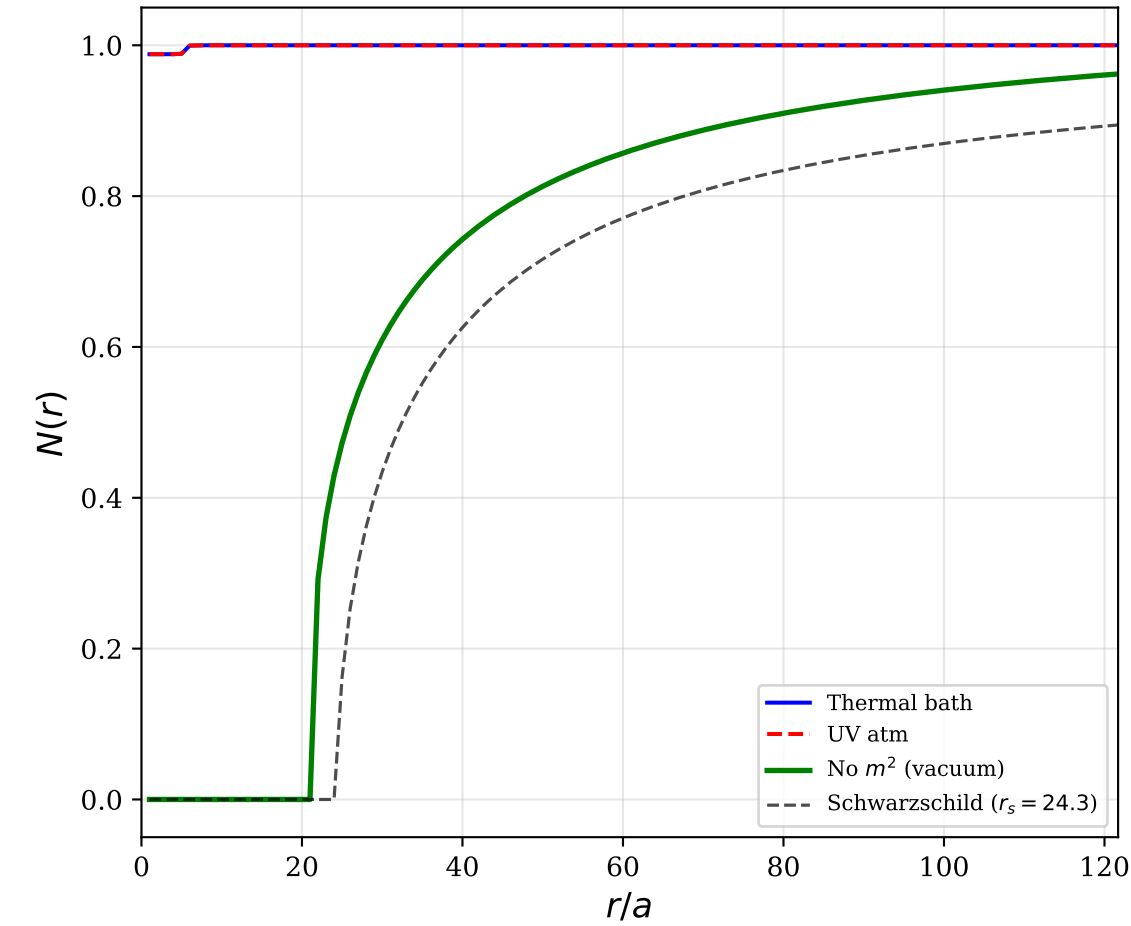
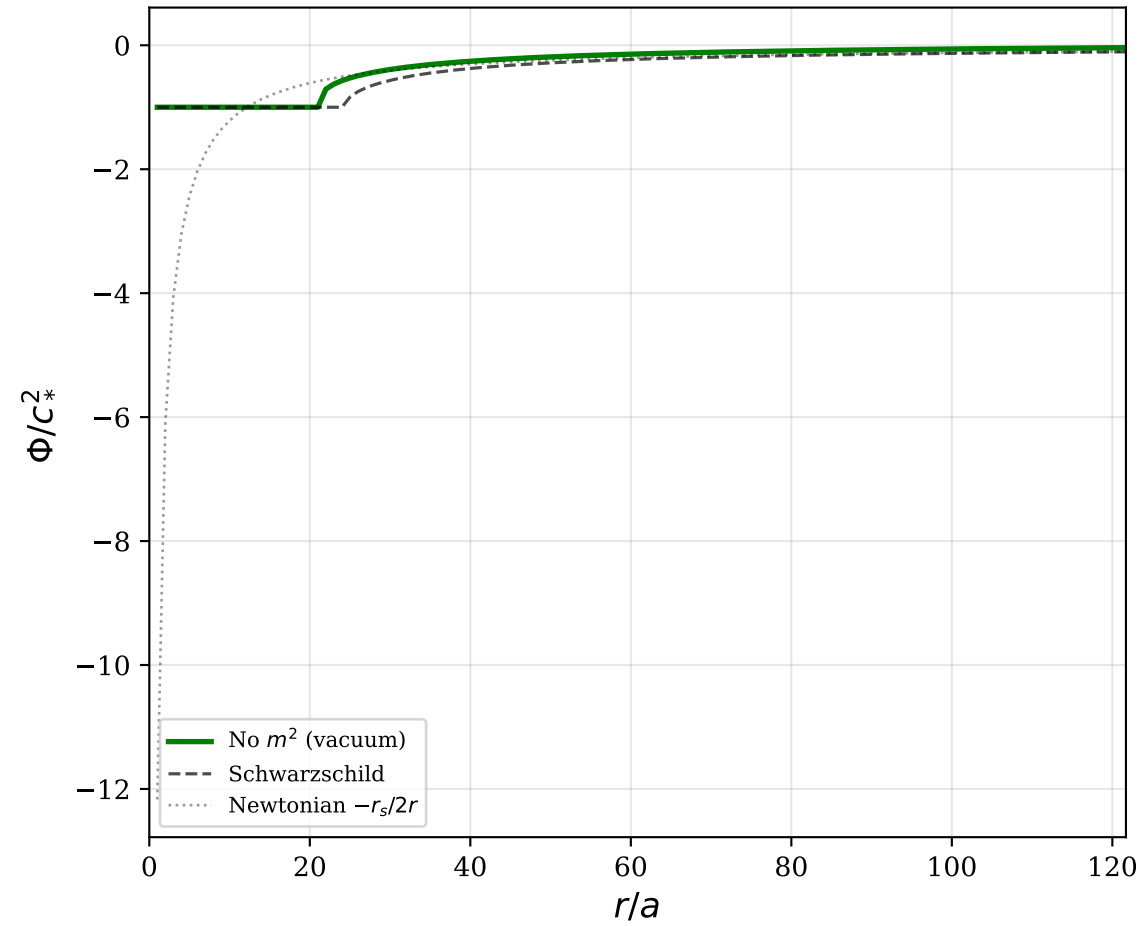


Vacuum BC at $\beta_0 t_0 = 2.11$: emergent Schwarzschild geometry

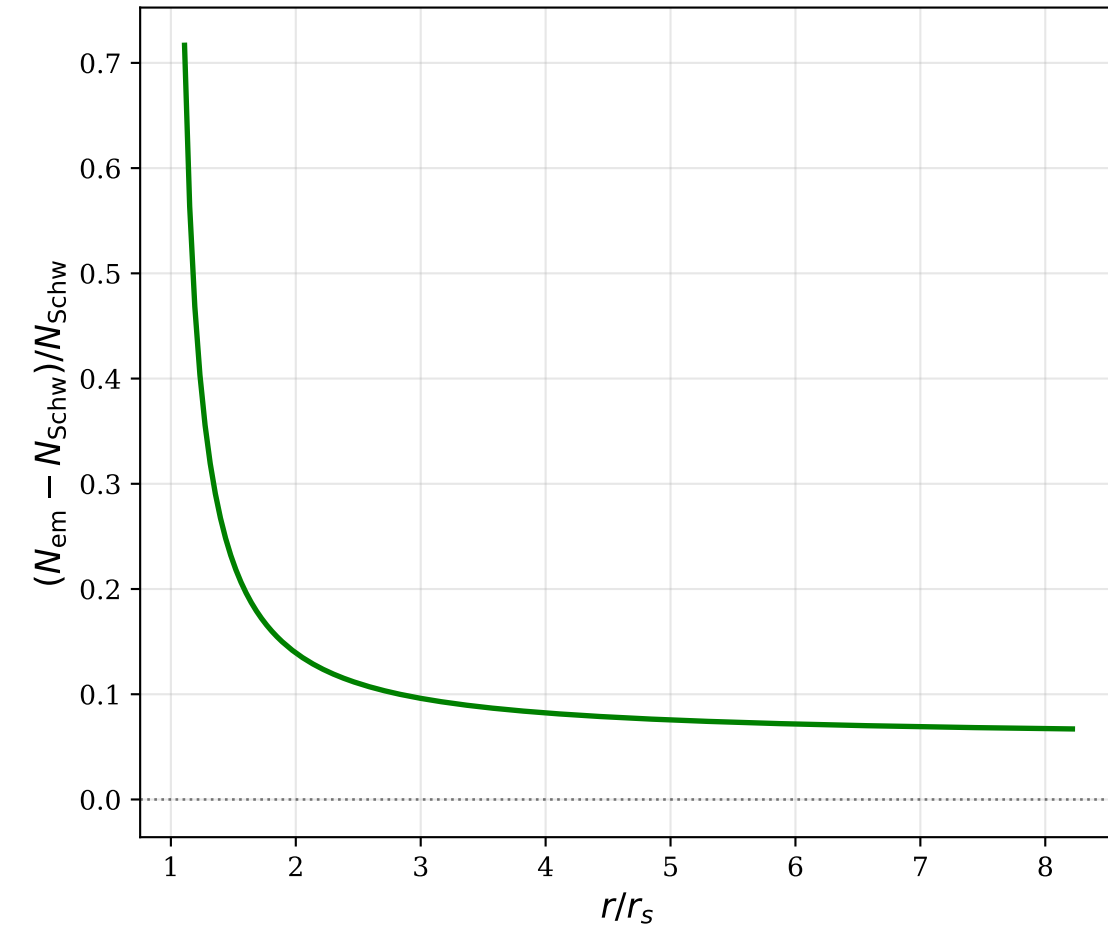
(a) Lapse at $\beta_0 t_0 = 2.11$



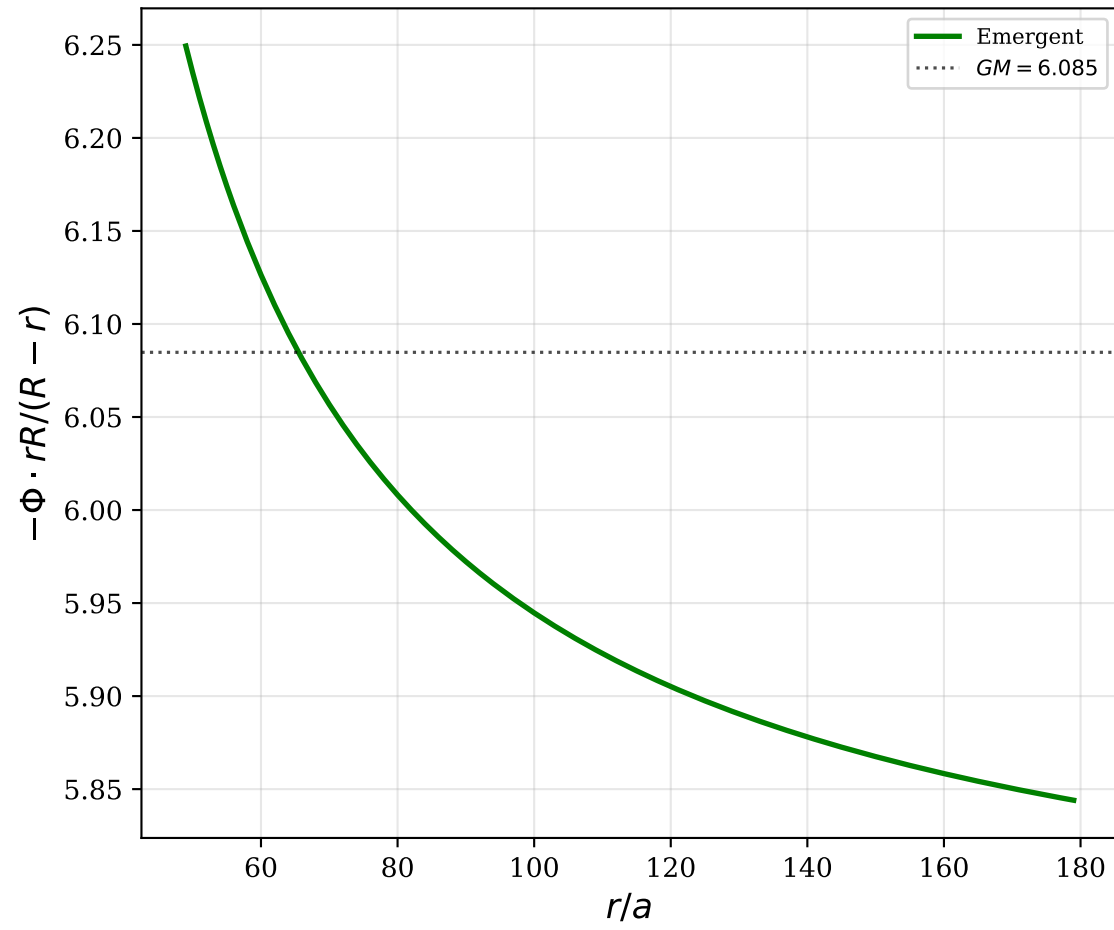
(b) Potential: emergent vs Schwarzschild



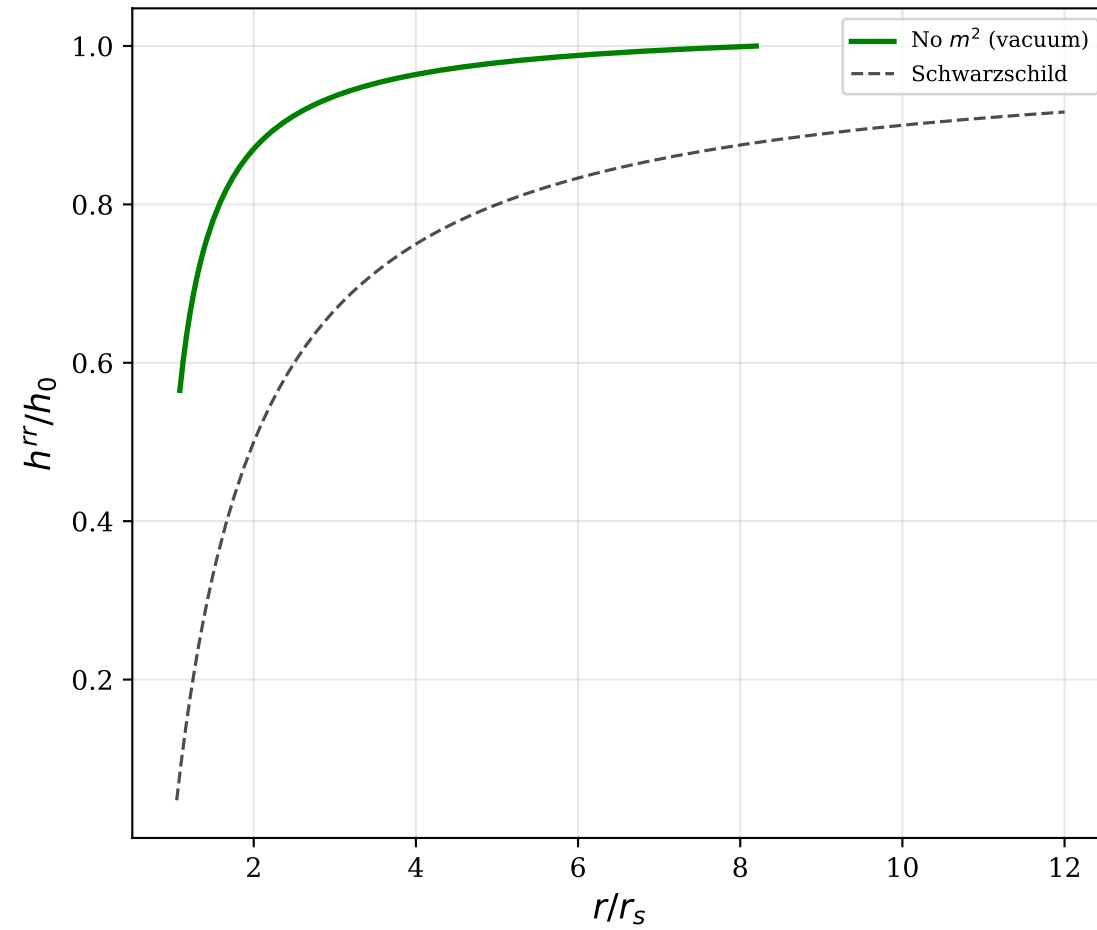
(c) Lapse residual vs Schwarzschild (exterior)



(d) BC-corrected GM extraction (should be flat)



(e) Co-metric h^{rr} : emergent vs Schwarzschild



(f) Conductance degeneration near horizon

