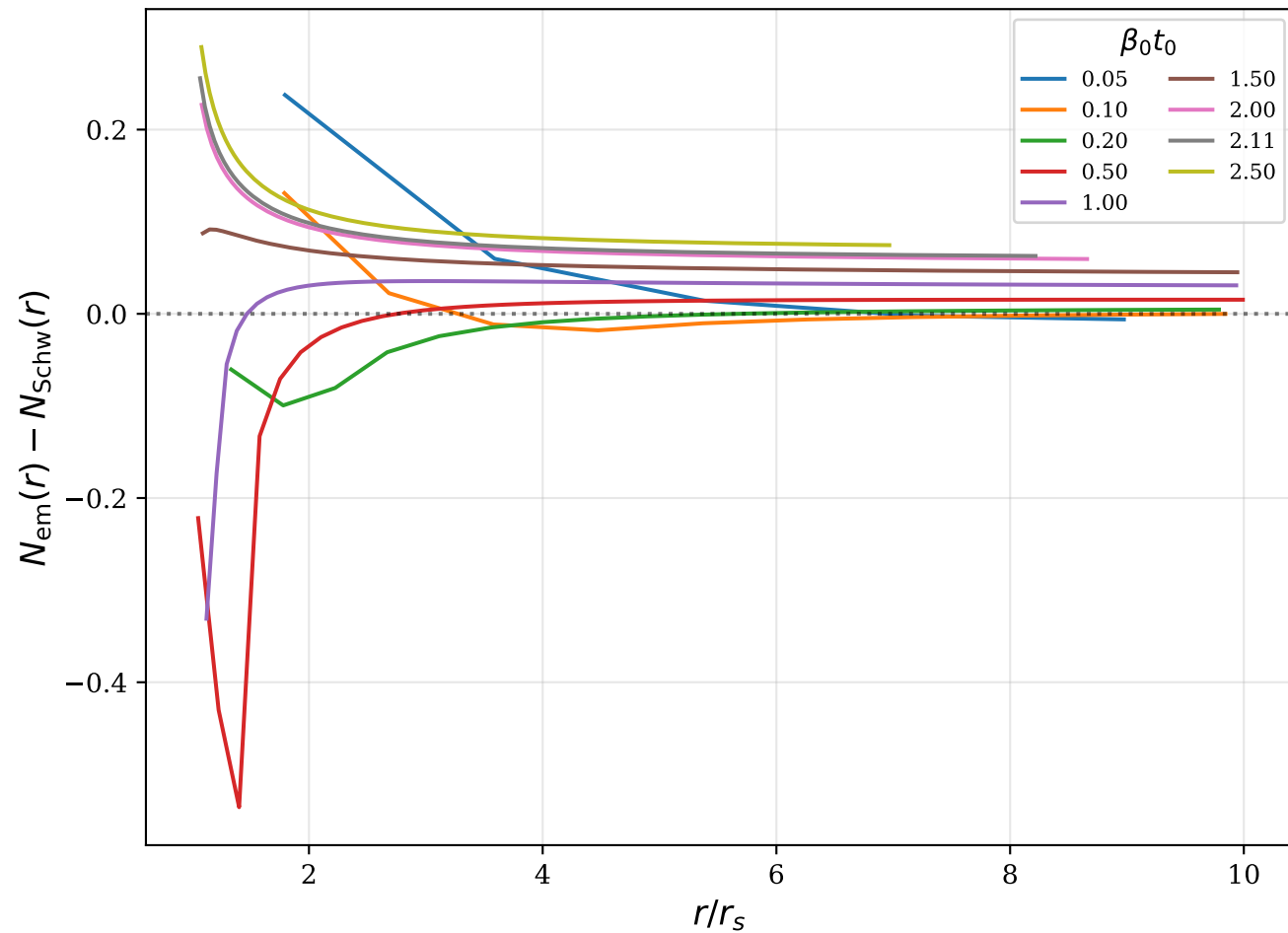


Vacuum (no m^2): lapse deviation from SchwarzschildVacuum (no m^2): far-field $r\Phi$ flatness ($1 = 1/r$)