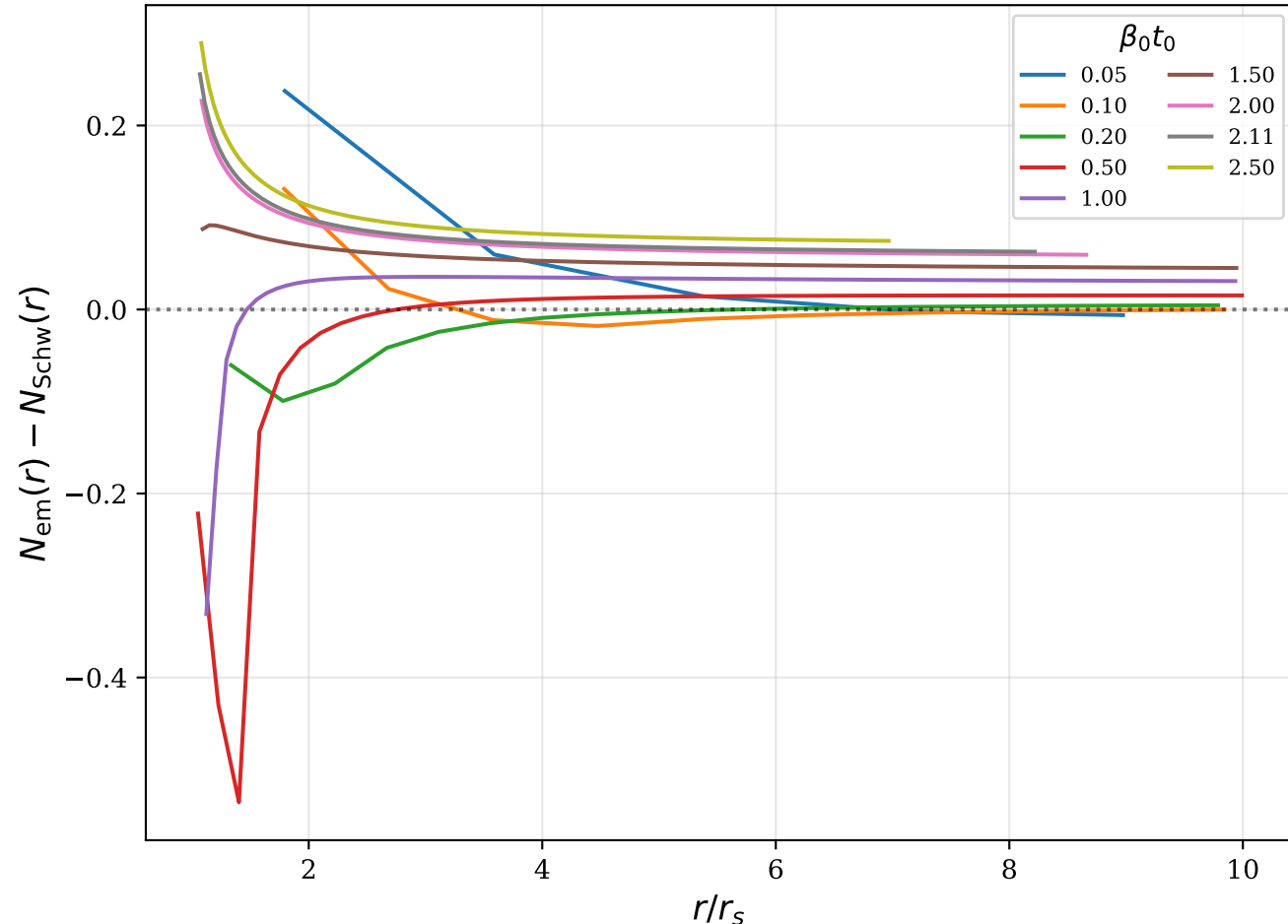


Vacuum (no  $m^2$ ): lapse deviation from SchwarzschildVacuum (no  $m^2$ ): far-field  $r\Phi$  flatness ( $1 = 1/r$ )