

Coordinates and observer mapping

Transport uses R ; Doppler and equal-arrival-time geometry set the observed light curve.

$$dt'/dR = (\beta\Gamma c)^{-1}$$

$$\delta = [\Gamma(1 - \beta\mu)]^{-1}$$

$$t_{\text{obs}} = (1 + z)(t_{\text{lab}} - R\mu/c)$$

