

$\text{LightConePerpendicularComponent} \text{ [LorentzIndex } [\mu], \text{Momentum } [n], \text{Momentum } [nb]]$

denotes the perpendicular component of the Lorentz index μ with respect to the lightcone momenta n and nb .

$\text{LightConePerpendicularComponent} \text{ [Momentum } [p], \text{Momentum } [n], \text{Momentum } [nb]]$ denotes the perpendicular component of the 4-momentum p with respect to the lightcone momenta n and nb .