

# Proton Transfer Compton R G Bamford C H Tipper C F H

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## [DOC] Proton Transfer Compton R G Bamford C H Tipper C F H

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### Proton Transfer Compton R G

#### RAFT VERSION AY A twocolumn

$R_g = GM/c^2$  is the gravitational radius and  $L_{\text{Edd}} \equiv 4\pi GMm_p c / \sigma_T$  is the Eddington luminosity We assume that the density distribution is given by  $\rho(R,z) = \rho(R,0)\exp(-z^2/2H^2)$ , where  $H$  is the scale height at  $R$  and  $z = R\cos\theta$  The ratio of the gas pressure (electron and ion) to the magnetic pressure is denoted by  $\beta$ ; the fraction of the dissipated energy which heats ...

#### Exclusive production at EIC of China within GPD approach

15/06/2022 · -the momentum fraction of proton carried by parton,  $\xi$ - skewness and  $t$ - momentum transfer GPDs contain the information about longitudinal and transverse distributions of the partons inside the hadron It gives information on its 3D structure see eg [9] In the forward limit ( $\xi = 0, t = 0$ ), GPDs become equally to the corresponding