

Variation of AGN Jets Celerity Due to **Compton Rocket Effect in a Complex Photon Field**



T. Vuillaume, G. Henri, P.O. Petrucci IPAG, Université Grenoble Alpes/CNRS, France thomas.vuillaume@obs.ujf-grenoble.fr

Compton Rocket: thrust applied to a plasma due to the inverse Compton radiation of its relativistic particles (see also Compton drag). In the **two-flow paradigm**, **pairs** in the inner jet **stay relativistic** along the jet thanks to interaction with the MHD outer jet (through 2nd) order Fermi processes). In this situation, the **Compton rocket process dominates the dynamics** and determinates the inner jet velocity.

In the case of **inverse Compton scattering** (N>>) on an Compton external photon field (*N*>), the radiation goes mainly Rocket backward to the photon source (due to relativistic aberration) in the bulk rest frame. As the external radiation field changes in the bulk rest frame depending on the bulk Lorentz factor Γ , this sets an **equilibrium bulk Lorentz** Compton factor Γ_{eq} for which the soft photon flux becomes null in the Drag $\Gamma < \Gamma_{eq}$ $\Gamma = \Gamma_{eq}$ $\Gamma > \Gamma_{eq}$ rest frame. AGN Compton Rocket Variation of Γ along the jet... with several photon sources Infinite accretion disk 14 Finite accretion disk ------Finite accretion disk + Torus Finite accretion disk + Torus + BLR -----12 Torus thrust 10 BLR thrust $\Gamma_{\rm eq}$ Top: Sketch of the complete model in the two-flow paradigm (inner 6 highly relativistic jet and outer MHD jet) with the photon field of an Disk thrust accretion disc, a dusty torus and a broad line region. Torus





Emission received by an observer from a source launch at the base of the jet at t=0 and moving forward with a bulk Lorentz factor Γ . Compared to a constant $\Gamma=5$, the case $\Gamma=\Gamma_{eq}$ shows «echoes» at different timescales.

the Compton rocket process and its effects in Vuillaume et al 2015, submitted to A&A.

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