

MoCA: a Monte Carlo Code for accretion

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Outline

scientific motivation

the model

• the code

preliminary results (just the spectra)

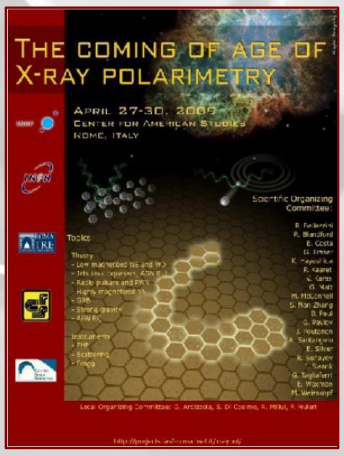
future developments

Scientific motivation

MoCA is a fully special relativistic code for studying the spectrum and the polarization signal in accreting sources

Why polarimetry?

Since the birth of X-ray astronomy, spectral, spatial and timing observation improved dramatically, procuring a wealth of information on the majority of the classes of the celestial sources. Polarimetry, instead, remained basically unprobed. X-ray polarimetry promises to provide additional information procuring two new observable quantities, the degree and the angle of polarization. [cit. Enrico Costa]



...unfortunately ALL the large and medium missions with an X-ray polarimeter on board have been cancelled or unselected.

the model - the corona -



 $R_{Cin} = 6 \text{ rg}$

 R_{Cout} = 24 rg

Disc parameters

$$R_{in} = 6 rg$$

$$R_{out} = 48 \text{ rg}$$

emits in the UV



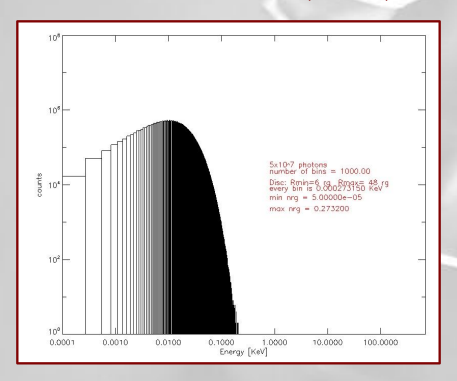
SLABBY corona parameters

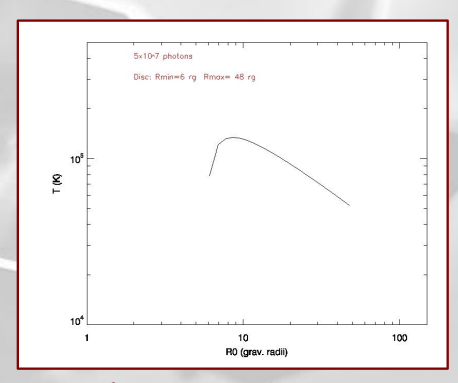
$$H_C = 6 \text{ rg}$$

$$L_C = 48 \text{ rg}$$

the model - the emission -

emission from the disc (MTBB)





for both the geometries the thermal energy of the corona is kT= 100 KeV

Iron line @ 6.4 KeV (unpolarized)

for both the geometries the thermal energyof the corona is kT= 2,5,8 KeV

the code

The code is written in IDL, an interactive and vectorized language, and it's modular, fully special relativistic, and extremely time consuming!!

The approach is to follow every photon during its journey from the disc to the observer, switching between the RF of the Disc and the RF of the electron

seed photon = {
$$R_0$$
, θ_d (=90°), ϕ_d , K_d (hv_d)}

$$K_{d,t} = \frac{2\pi \nu_d}{c}$$

$$K_{d,x} = K_{d\{0\}} \sin(\Theta_d) \cos(\Phi_d)$$

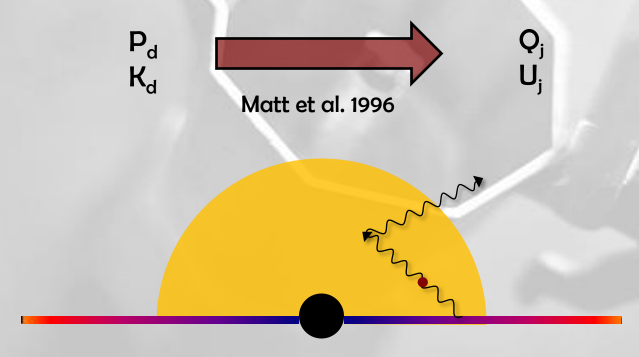
$$K_{d,y} = K_{d\{0\}} \sin(\Theta_d) \sin(\Phi_d)$$

$$K_{d,z} = K_{d\{0\}} \cos(\Theta_d)$$

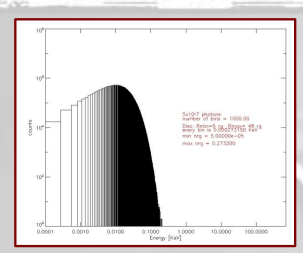
- emissivity law weighted both on $\sigma_{SB}T_D$ and on R_odR (for disc emission)
- ullet limb darkening on Θ_{d}

the code

The P_d vector (electric field) of the seed photon is randomly chosen on the polarization plane for unpolarized radiation OR linearly polarized (up to 11%) on the direction parallel to the plane of the disc (Chandrasekhar, 1960).



OUTPUT: hv, Θ , Φ , Q_j , U_j , #sc

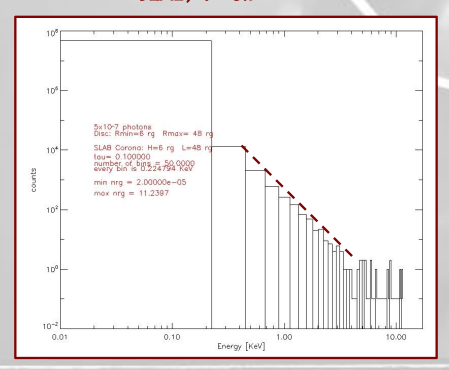


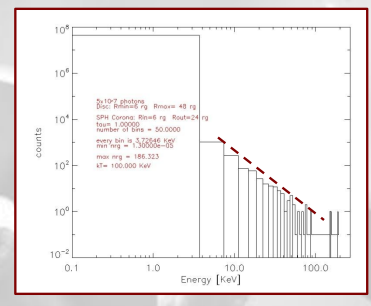
the spectra

SPHERE, $\tau = 1$

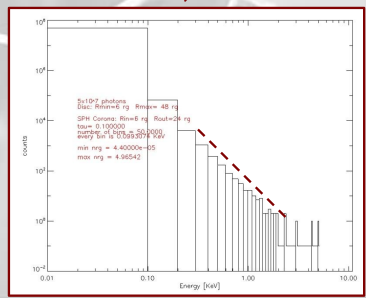
kT = 100 KeV5x10⁷ photons

SLAB, $\tau = 0.1$

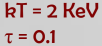


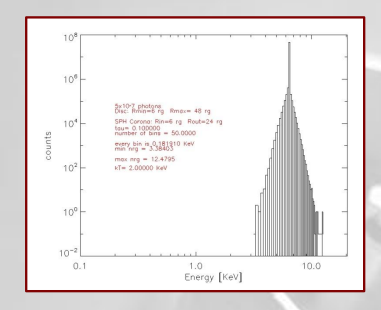


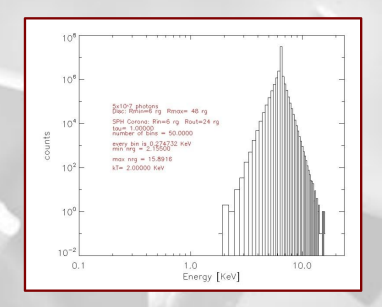
SPHERE, τ = 0.1

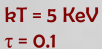


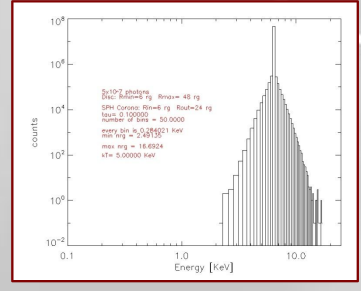
the spectra











kT = 2 KeV $\tau = 1$

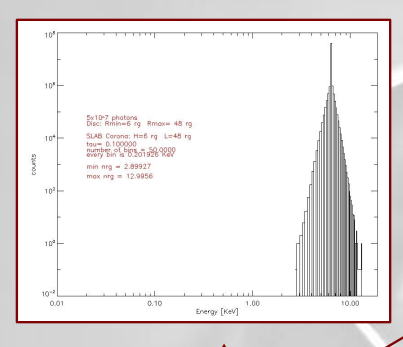
input energy = 6.4 KeV (unpolarized)

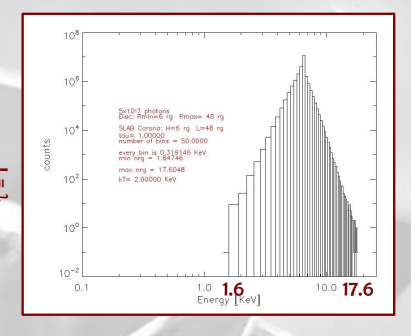
SPHERICAL corona

the spectra

kT = 2 KeV



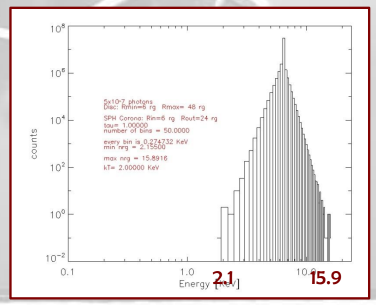




input energy = 6.4 KeV (unpolarized)

SLAB corona

SPHERE kT = 2 KeV τ = 1



future developments

increase the statistics!!

• include GR (thanks to Michal Bursa ray tracing routine)

include reflection

 apply the code to the iron line to dicriminate between a scattering or a relativistic broadening in NS