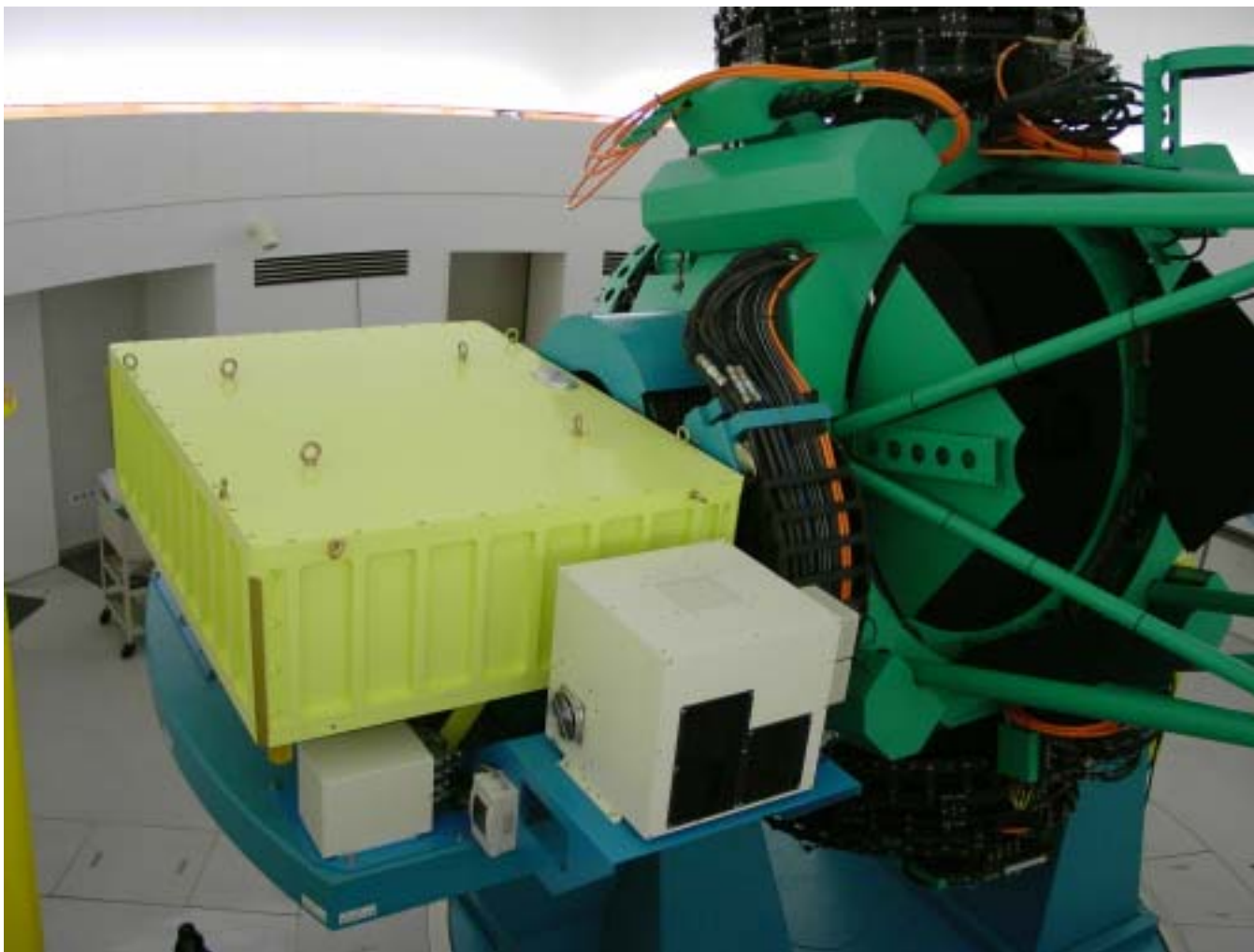
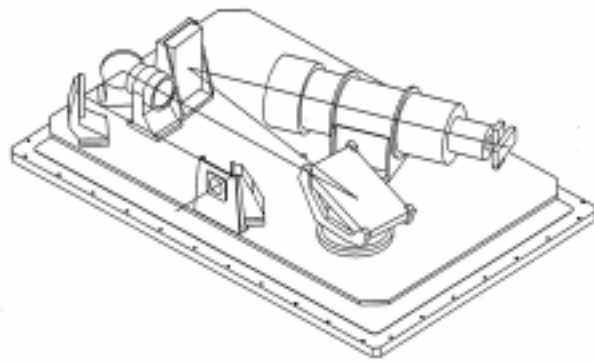
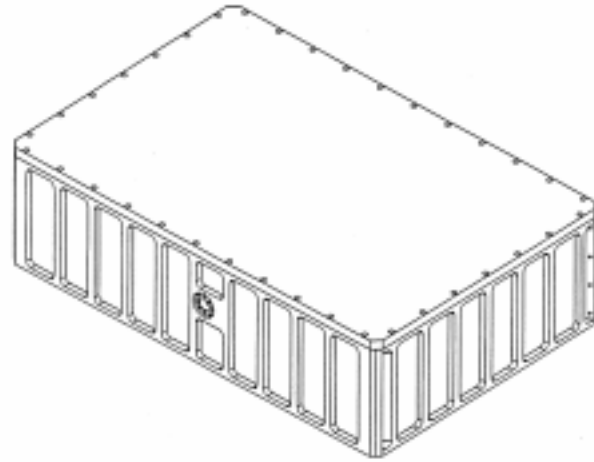


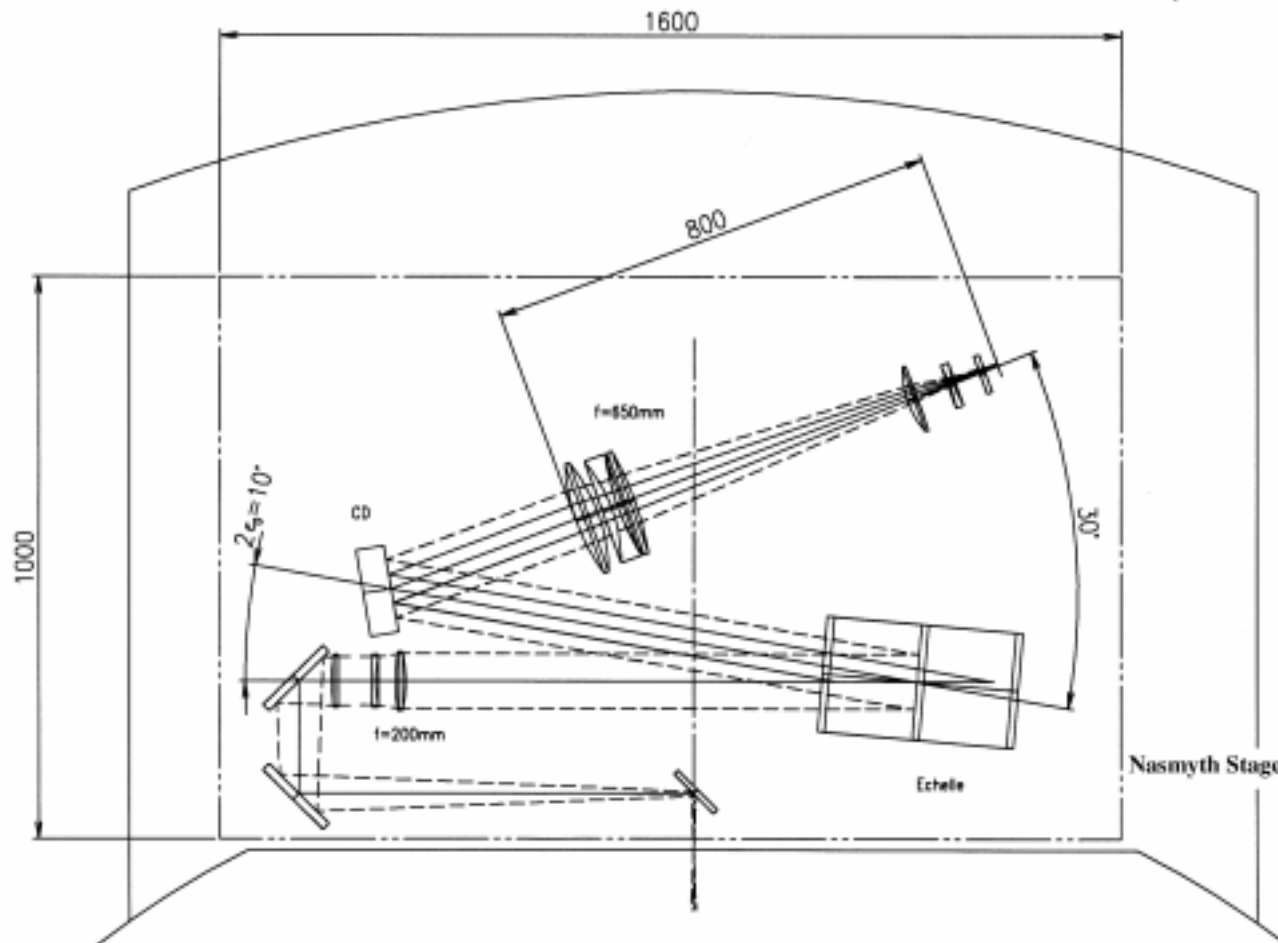
150cm 反射望遠鏡のナスマス焦点に設置された GAOES



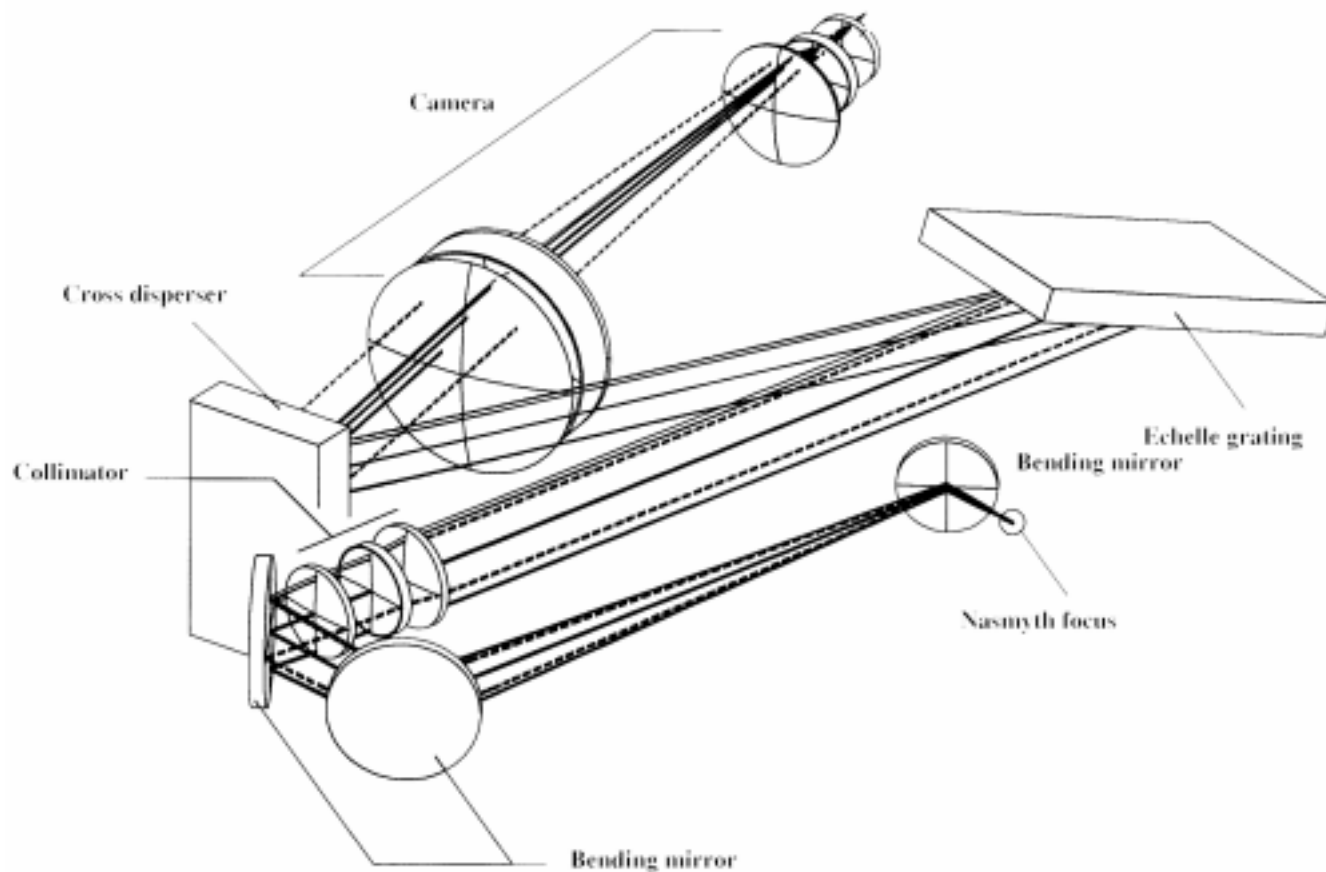
真空容器に入った GAOES



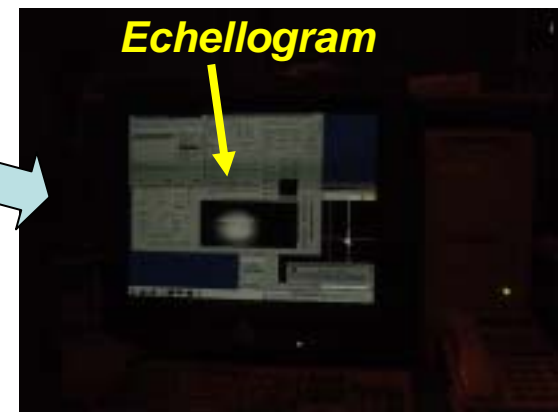
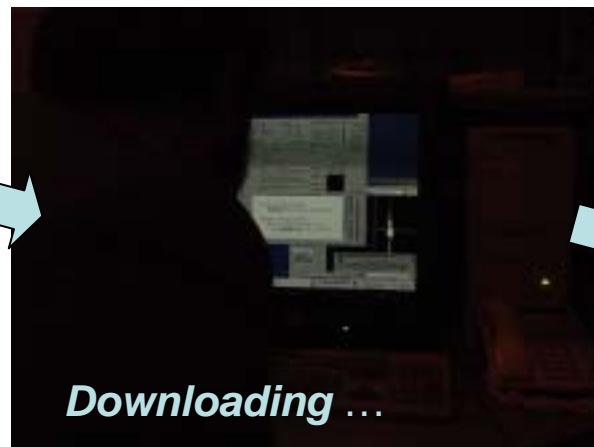
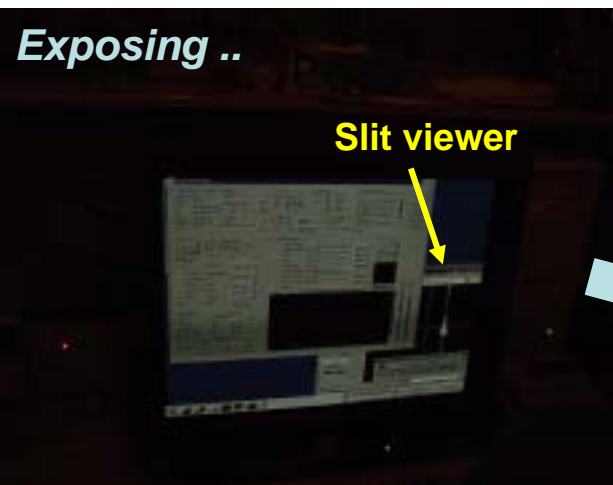
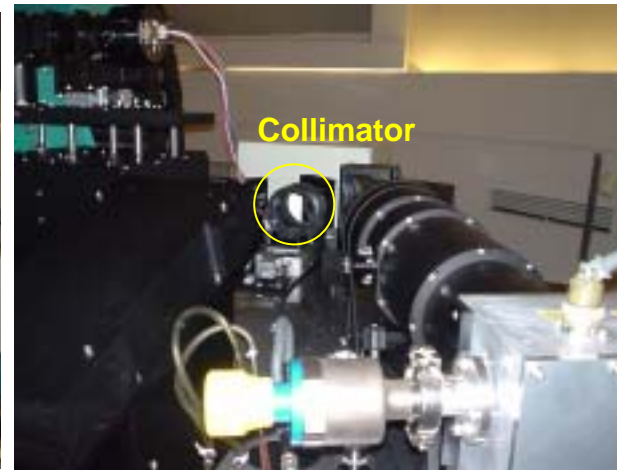
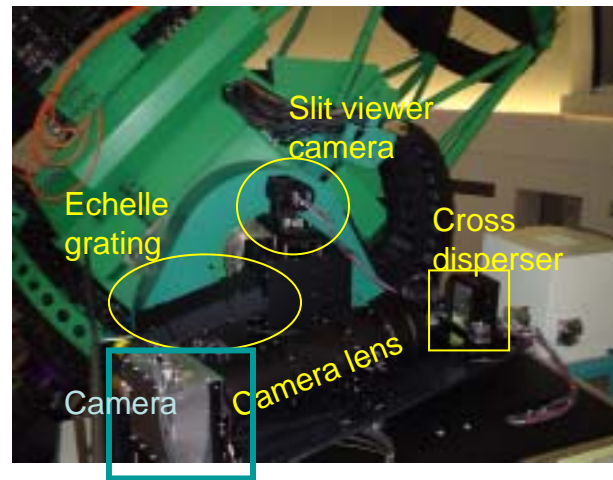
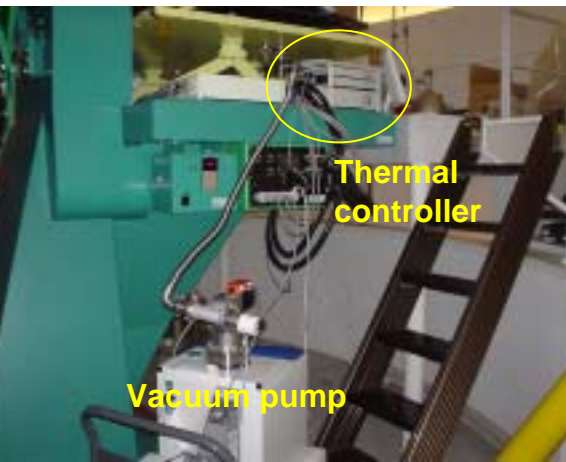
GAOES の光学系



GAOES 光学系の概念図



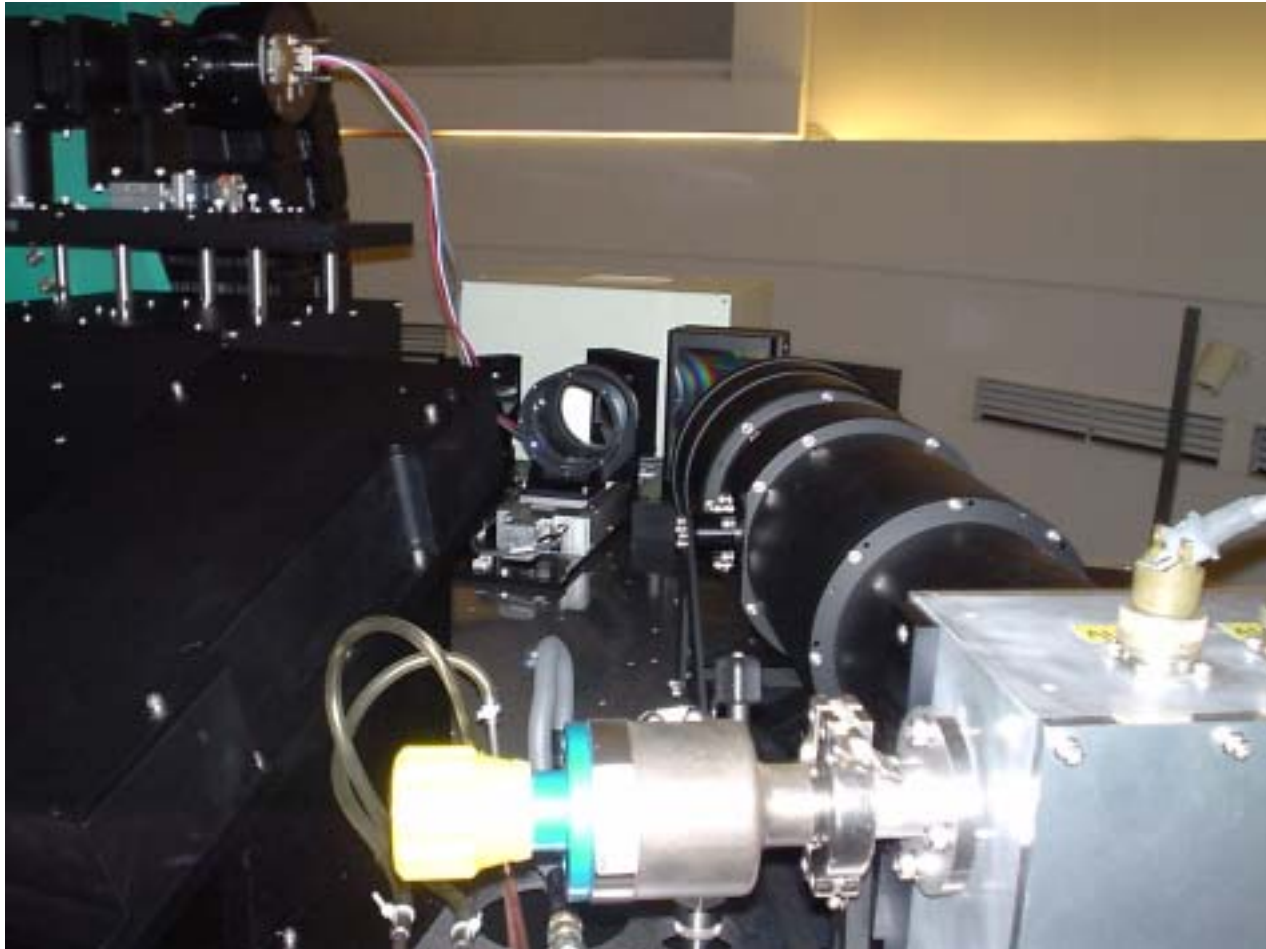
GAOES 内部とデータ取得系



GAOES の内部



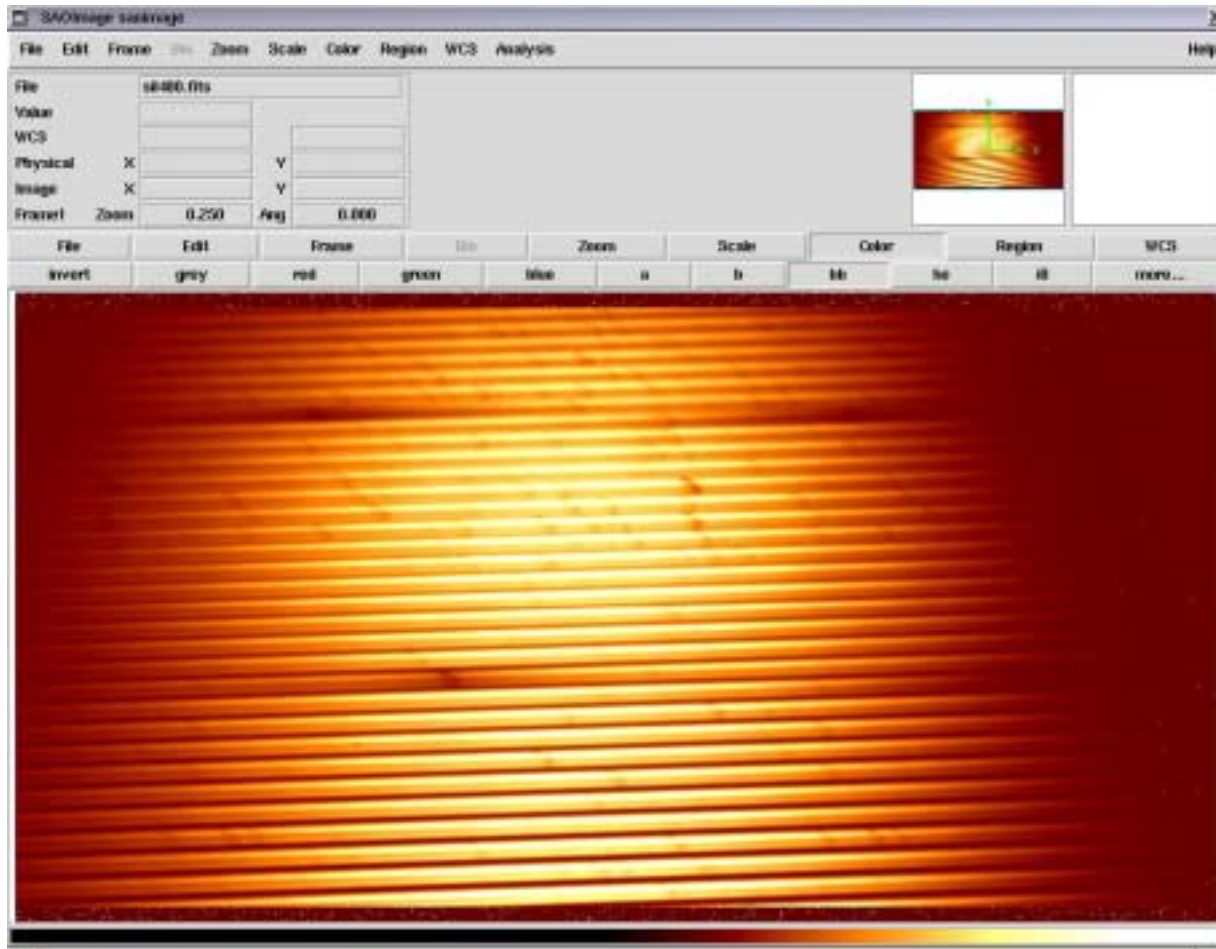
エシェル回折格子, コリメータレンズ, クロスディスペーザ,
カメラレンズ, CCD検出器部



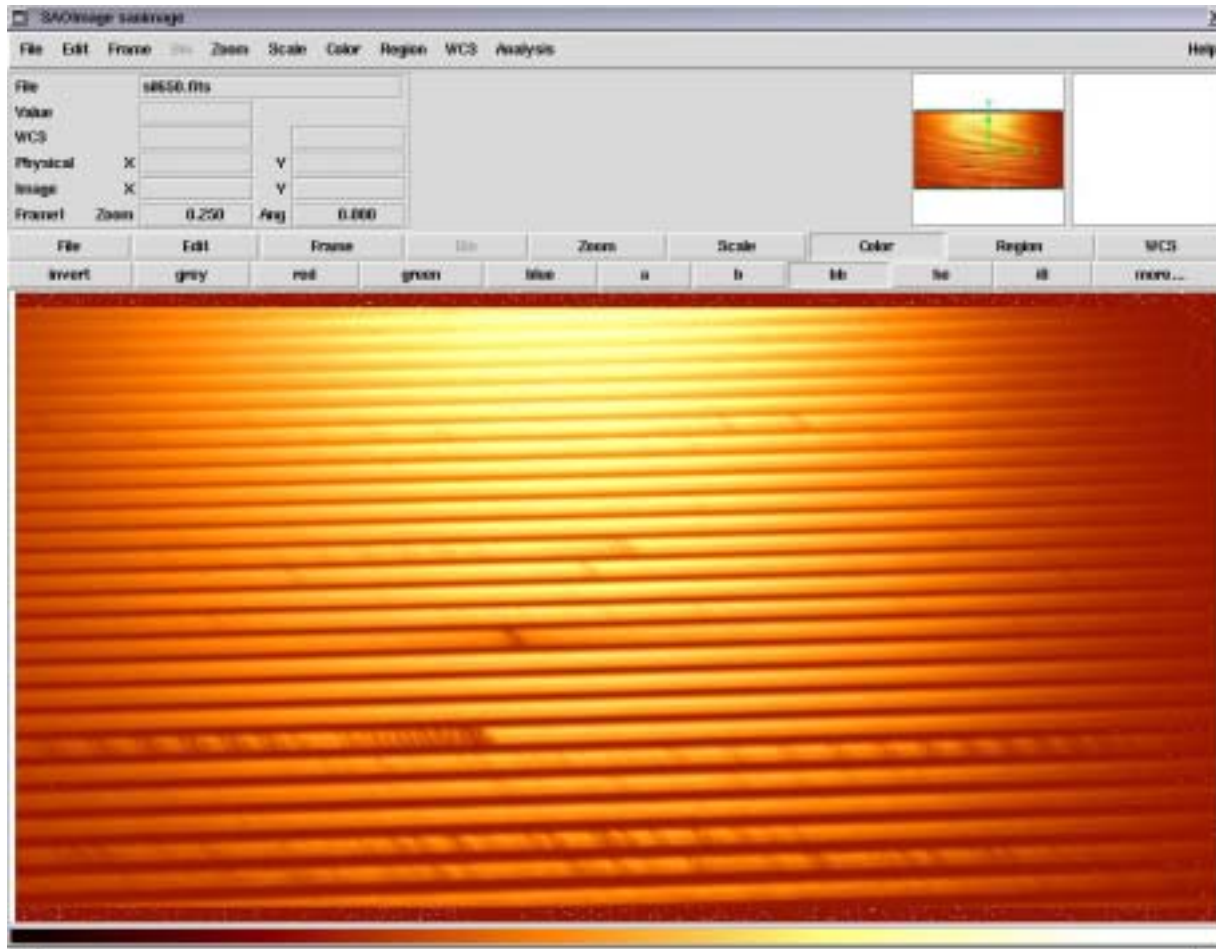
制御 および スリットビューア画面



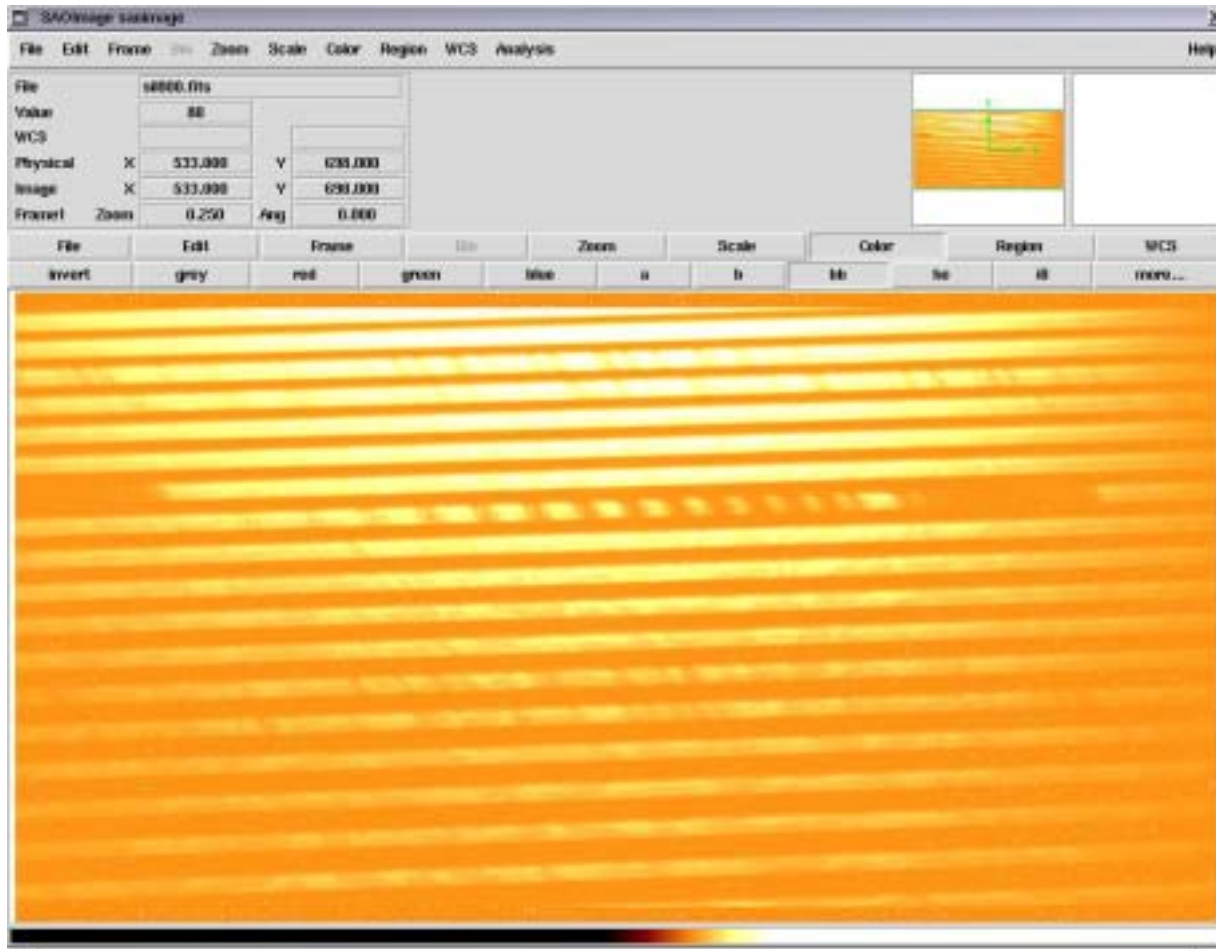
CMa ~ 480 nm



CMa ~ 650 nm



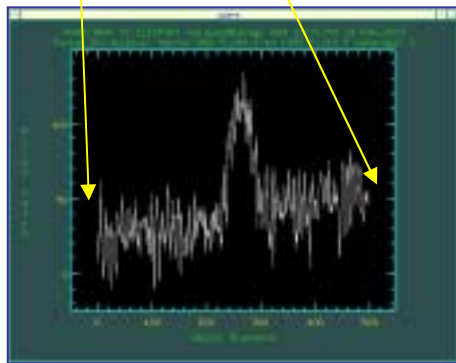
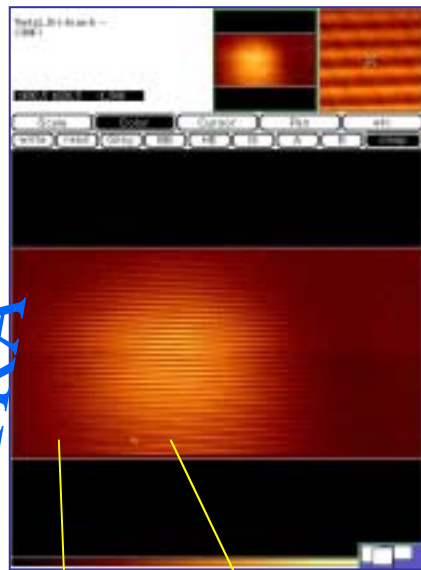
CMa ~ 800 nm



REPRESENTATIVE HIGH
RESOLUTION STELLAR
SPECTRA

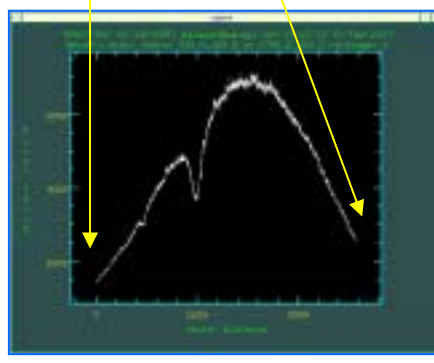
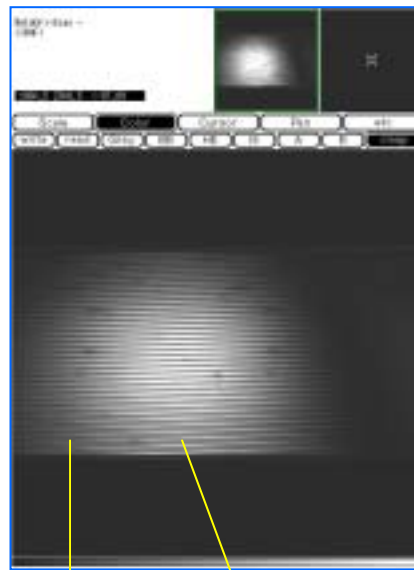
O star

θ_1 Ori (O6)



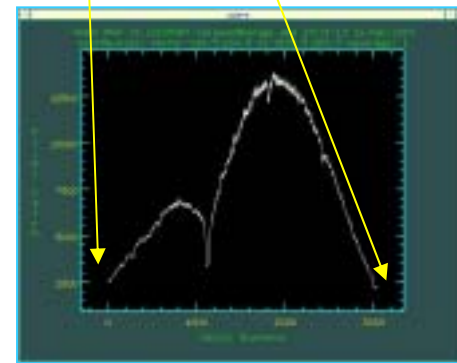
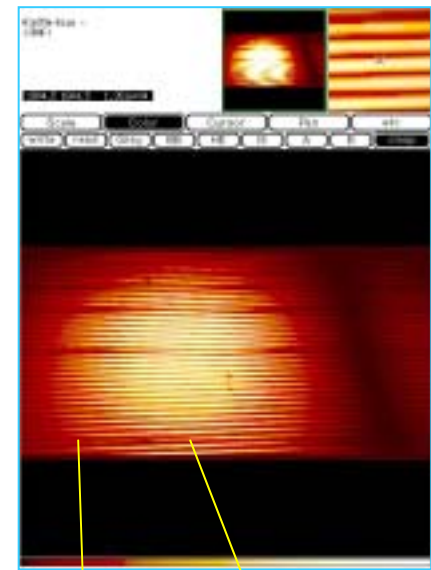
B star

β Ori (B8I)



A star

α CMa (A1 V)



F star

G star

K star

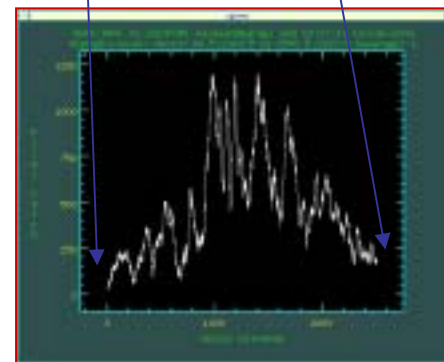
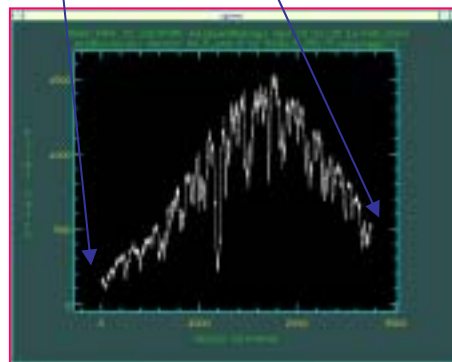
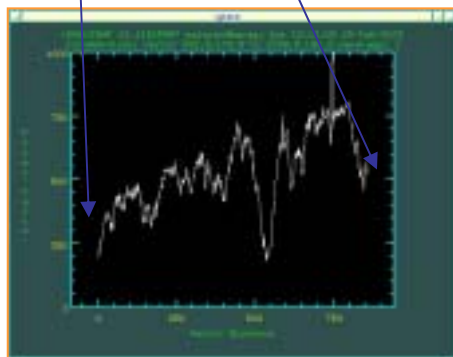
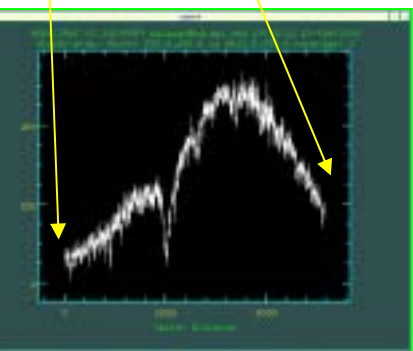
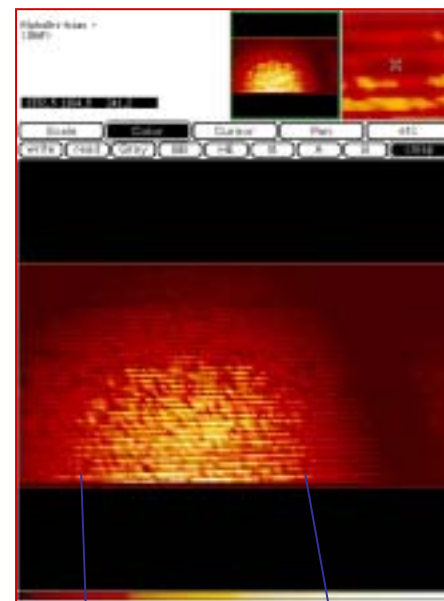
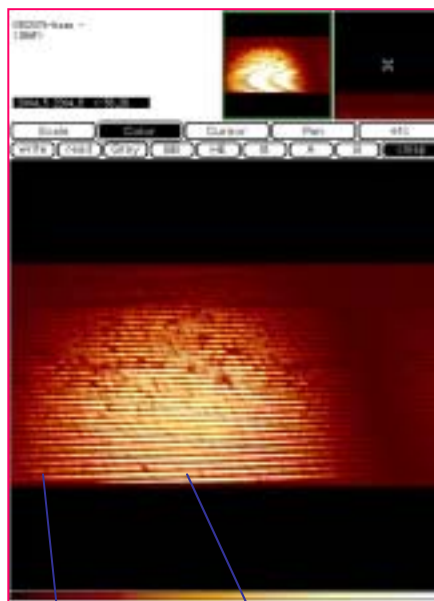
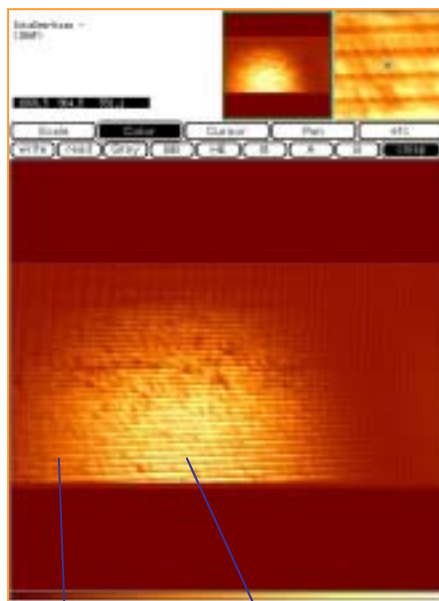
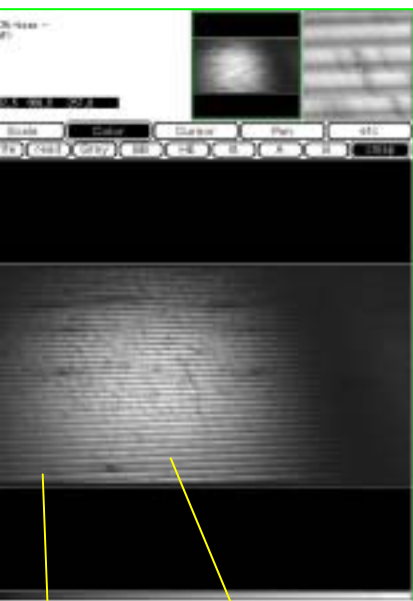
M star

α CMi (F5 IV)

ι Gem (G8 V)

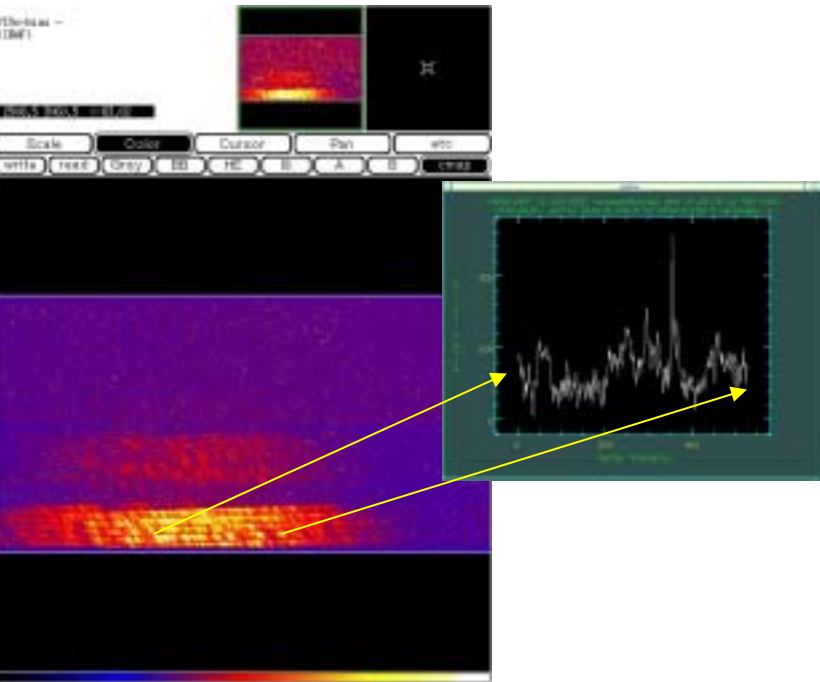
α Boo (K1 IIIb)

α Ori (M2 I)



Peculiar Stars

Carbon star
Y CVn



Mira type variabel
R Leo

