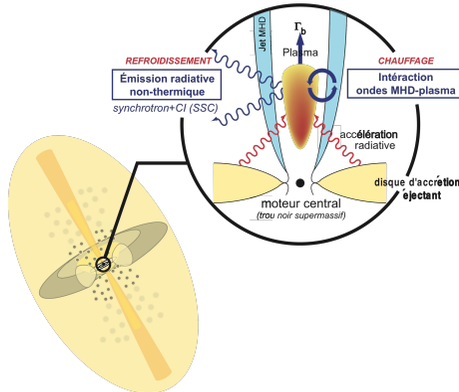
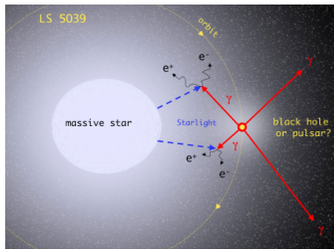
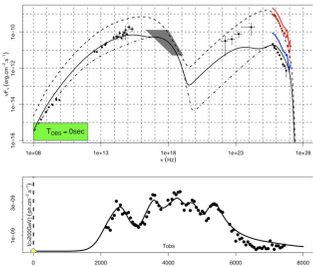


IPAG (LAOG+LPG)

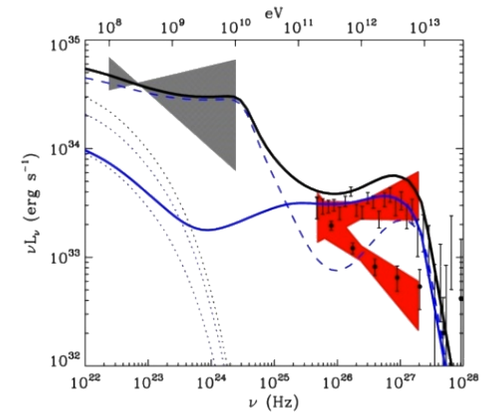
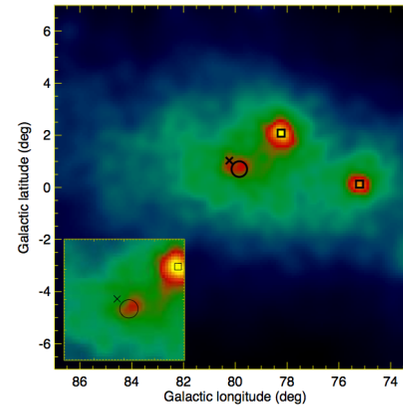


Equipe SHERPAS

- modélisation émission gamma noyaux actifs de galaxies, binaires et sursauts gamma (*projet ERC*)
- simulations numériques structures éjection, microphysique accrétion, accélération aux chocs relativistes rayonnement cosmique.

Collaborations HESS, HESS-2, Fermi

observations, suivi multi-lambda, interprétation

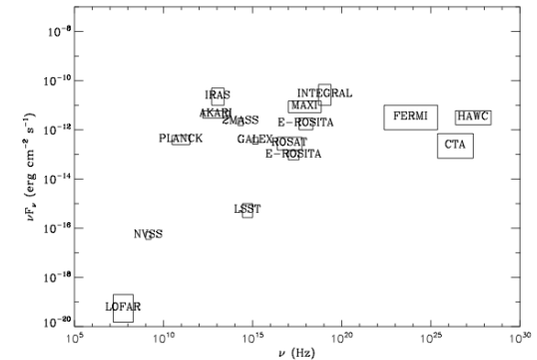
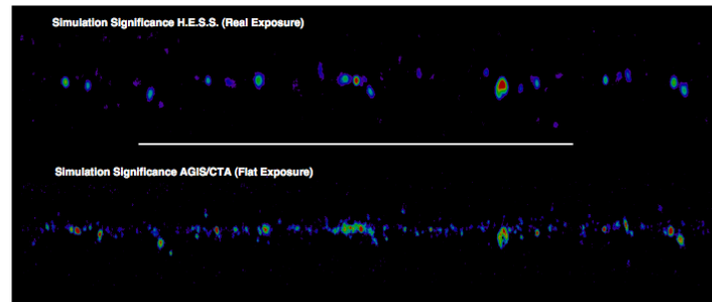


IPAG (LAOG+LPG)

Projet CTA

WP Physics: Lol, tasks binaires, AGN, **surveys**

Interférométrie d'intensité ?



Projets technologiques transdisciplinaires

(équipe GRIL, contacts: P. Feautrier, E. le Coarer)

RAPID matrices de photodiodes à avalanche IR

SWIFTS spectromètres miniatures

