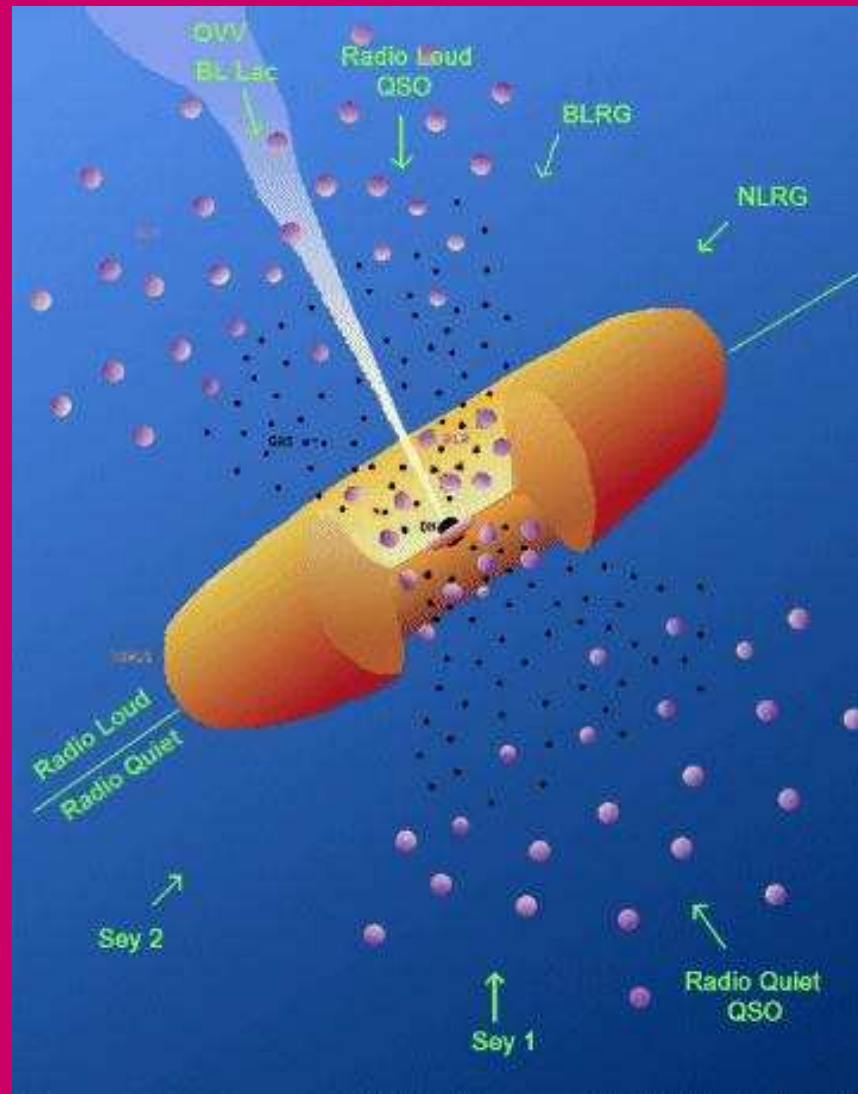


Studying "elusive" AGN & modelling the near-infrared FeII emission of NLSy1s

Aurea Garcia Rissmann
LNA / MCT , Brazil

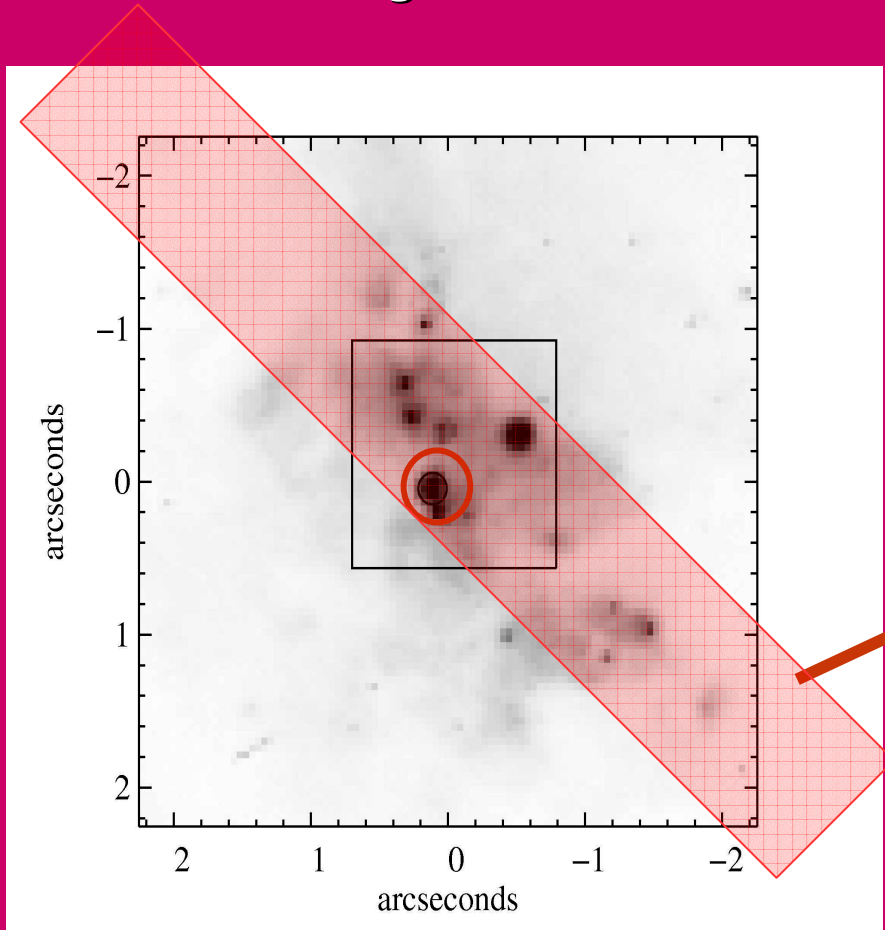


YELLOW PANEL TO THE RIGHT

Goutelas, June 2006

Disentangling the several contributions in elusive AGN

Traditional long-slit observations



Other collaborators in this project:

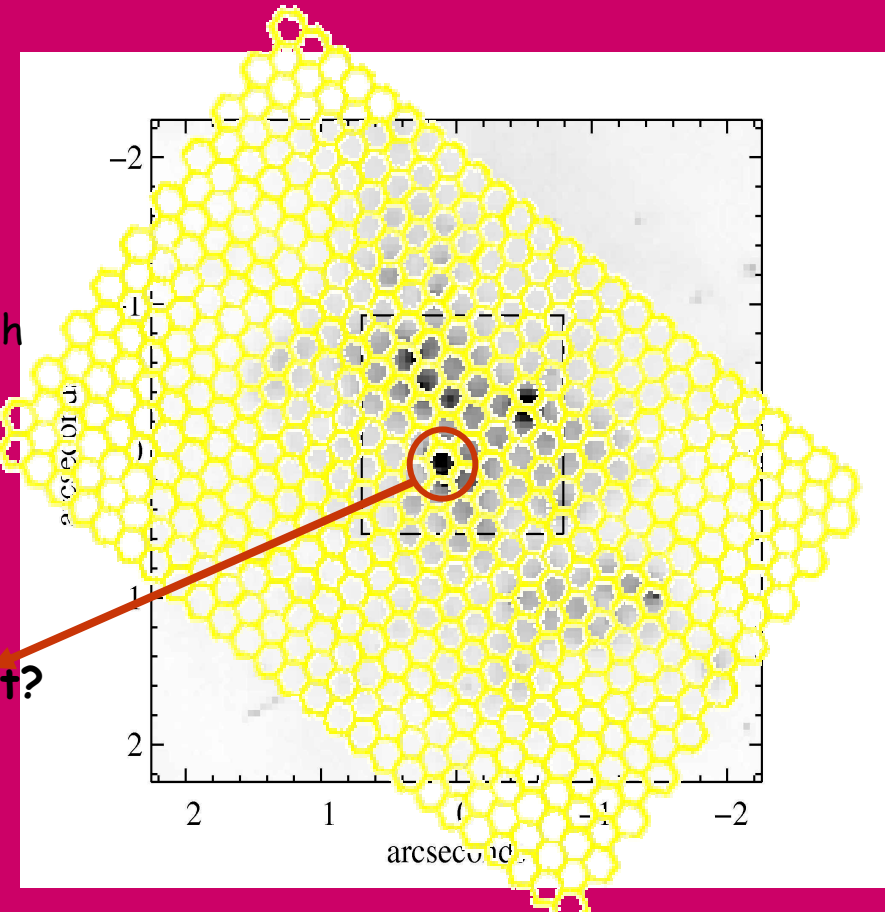
Roberto Cid Fernandes (UFSC/Brazil)
Alberto Rodriguez Ardila (LNA/Brazil)
Henrique Schmitt (Naval Lab/USA)
Juan Pablo Luis Papaqui (UFSC/Brazil)

NGC 6221

$\frac{1}{2}$ GMOS IFU field and its
0.25" lenslets

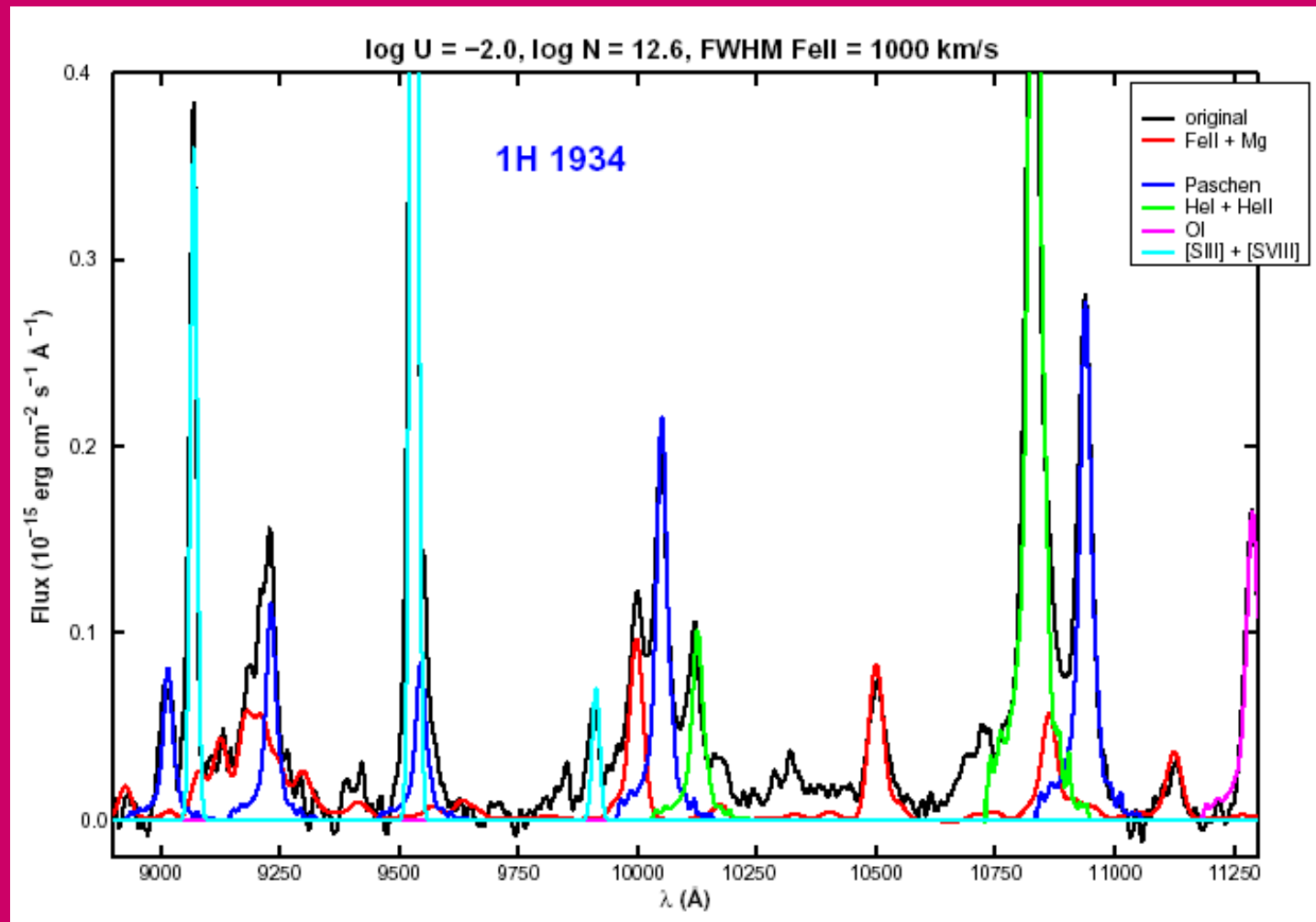
1'' width

AGN knot?



Modelling the near-IR FeII in NLSy1s

The best solution found for the sample of objects points towards a large value of N_H ($10^{12.6} \text{ cm}^{-3}$) and moderate-to-high ionization parameter ($\log U \geq -2$).



- I Zw 1
- Mrk 493
- Ark 564
- PG 1448
- NGC 4051
- NGC 4748
- 1H 1934

Other collaborators:

A. Rodriguez Ardila (LNA/Brazil)
A. Sigit (UWO/Canada)
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