

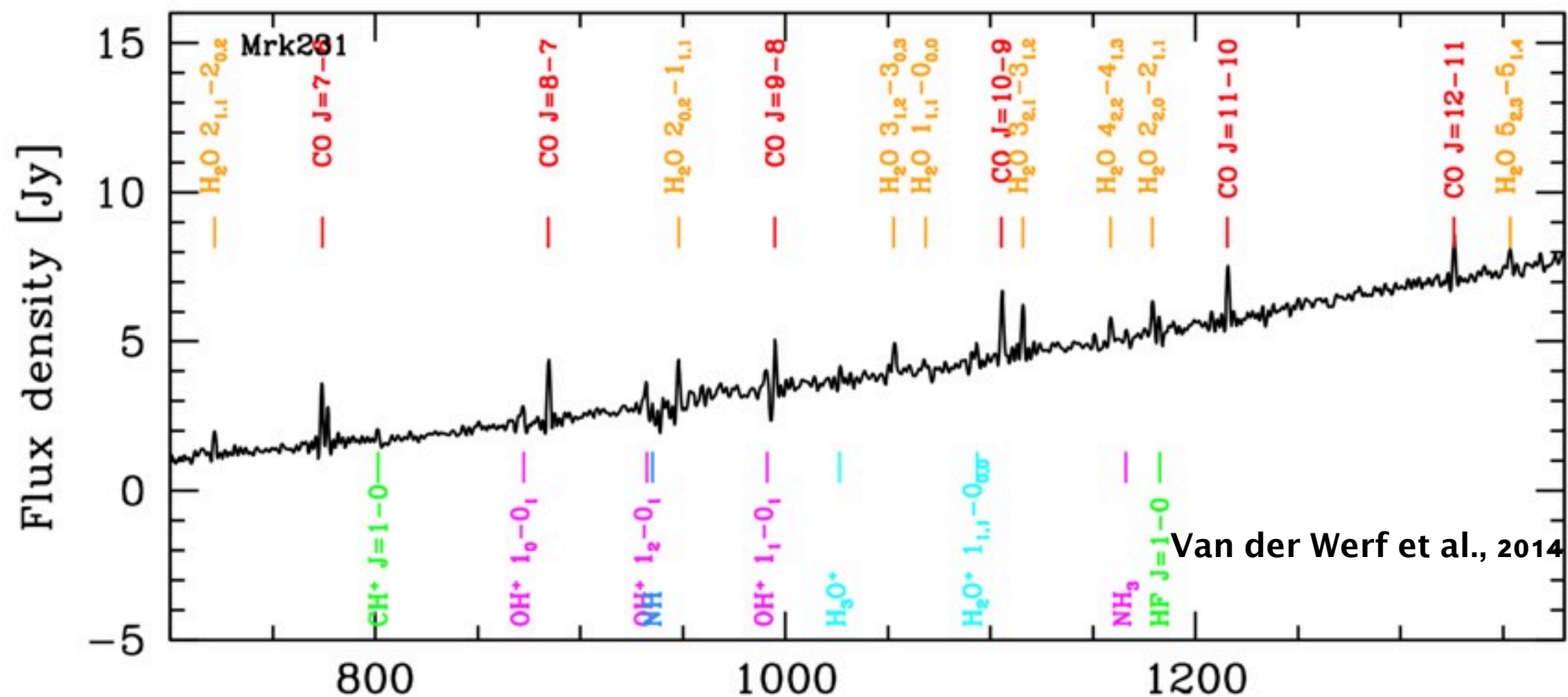
HIFI Spectroscopy of H₂O sub-millimetre/FIR Lines in Nuclei of Actively Star Forming Galaxies

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Liu et al. 2016 in prep

Why do we care about H₂O in galaxies?

- ▶ H₂O is one of the most abundant gas in molecular clouds (the 3rd most abundant species $\sim 10^{-5}$ - 10^{-4} in warm regions).
- ▶ H₂O possesses a large number of sub-mm and FIR transitions. It can be an important coolant in dense molecular clouds.
- ▶ H₂O can be effectively excited by collision and IR pumping. The relative strengths of H₂O lines give us information of the ISM physical structure and FIR radiation density.

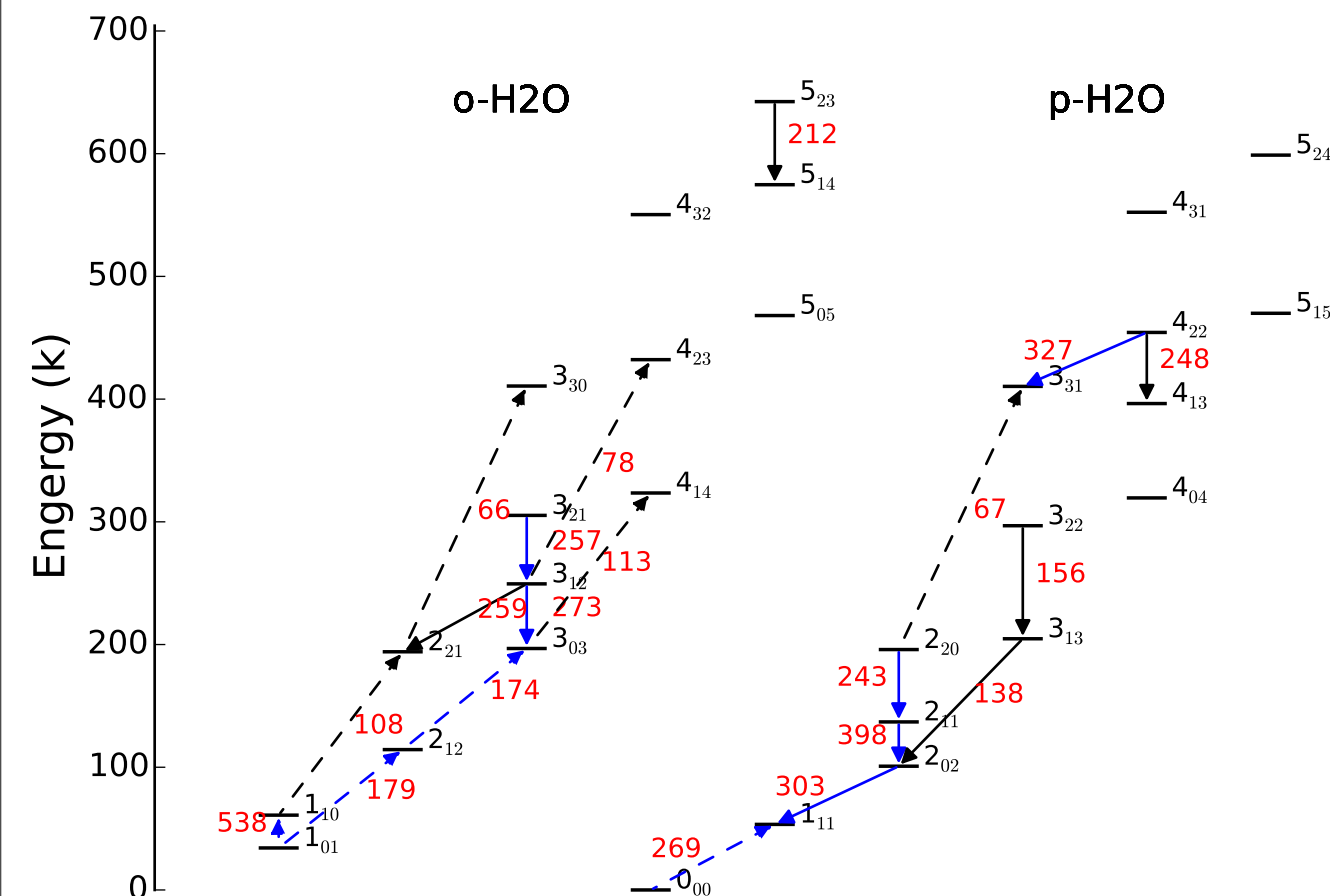


The Herschel/HIFI EXtraGALactic (HEXGAL) Key Project

Sample: nine nearby galaxies:

M82	nuclear SB	LIRG	extended
NGC 253	nuclear SB	LIRG	extended
NGC 4945	nuclear SB/AGN	LIRG	extended
Centaurus A	nuclear SB/AGN	LIRG	extended
Arp220	SB/AGN Major Merger	ULIRG	compact
NGC 4038/39	SB Major Merger	LIRG	extended
NGC1068	AGN/SB	LIRG	extended
Mrk 231	AGN/SB	ULIRG	compact
NGC6240	AGN/SB	LIR	compact

Selected H₂O transitions:

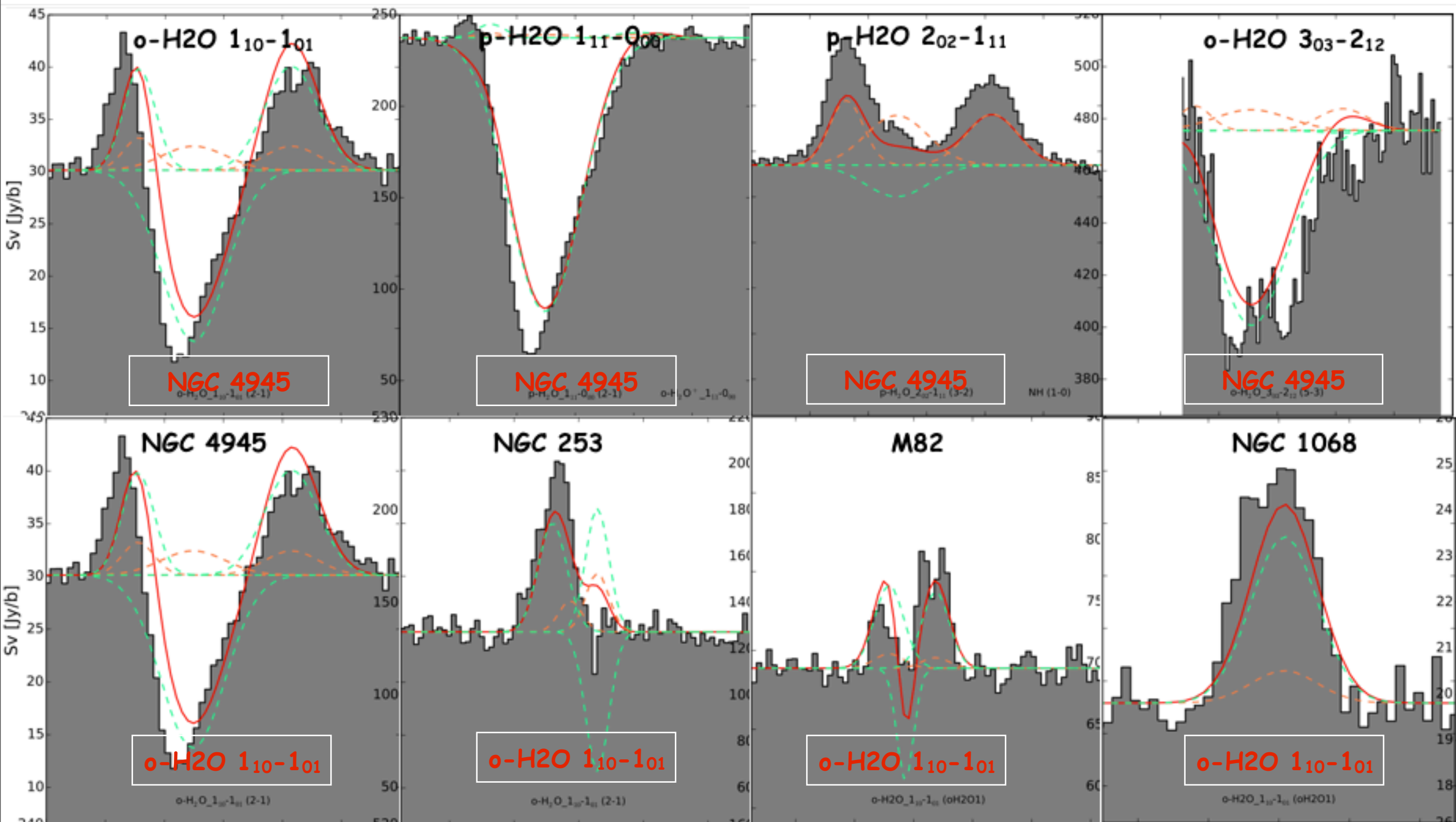


HEXGAL:(PI: Rolf Güsten)

Aims to study the physical and chemical composition of the ISM in galactic nuclei using HIFI spectroscopy:

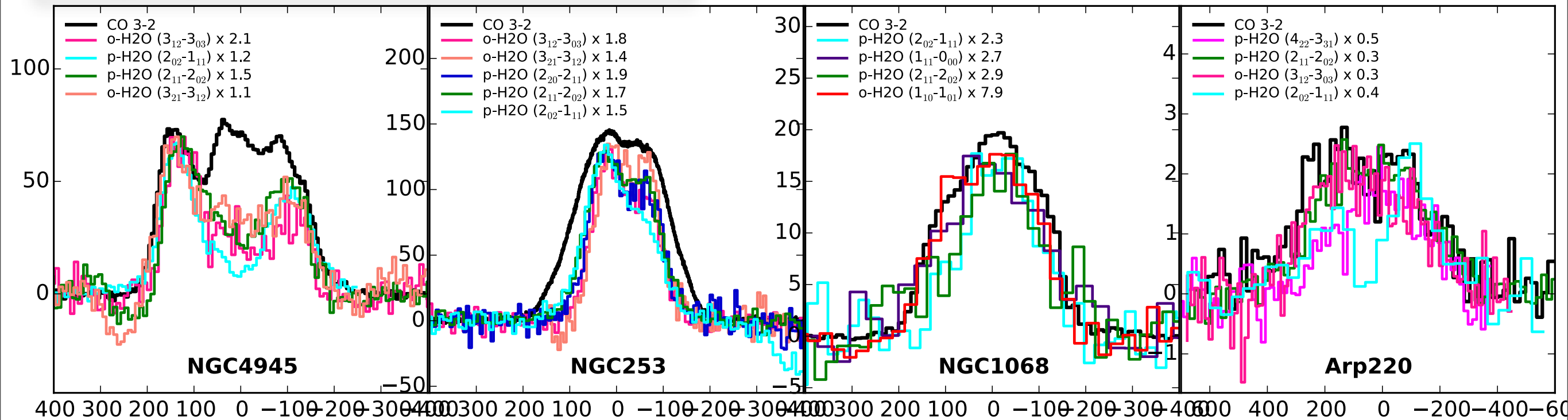
- *ISM in the galactic center region*
 - detailed investigation of the GC region
- *Gas excitation in starbursts and ULIRGs*
 - CO & fine structure line excitation
 - The extragalactic water trail
- *Chemical complexity of extragalactic nuclei*
 - Line surveys of selected sources
 - Absorption line study in selected source

HIFI H₂O Spectra

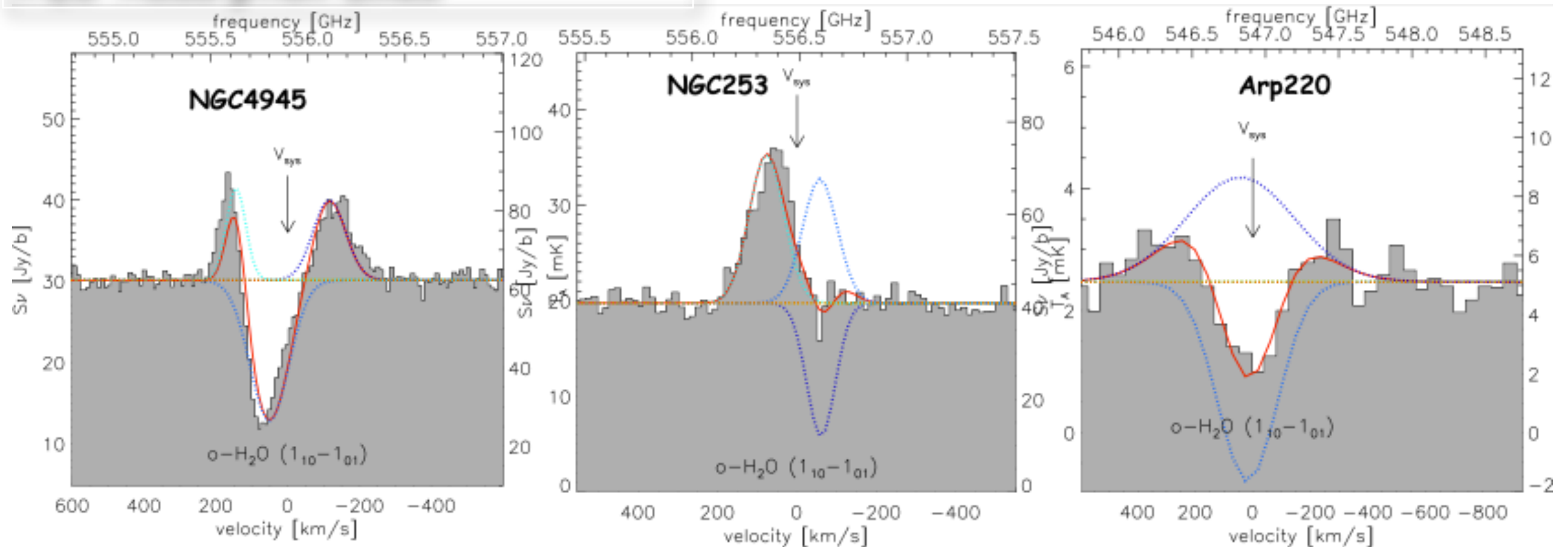


HIFI H₂O Line Shape

H₂O Emission Lines & CO Line



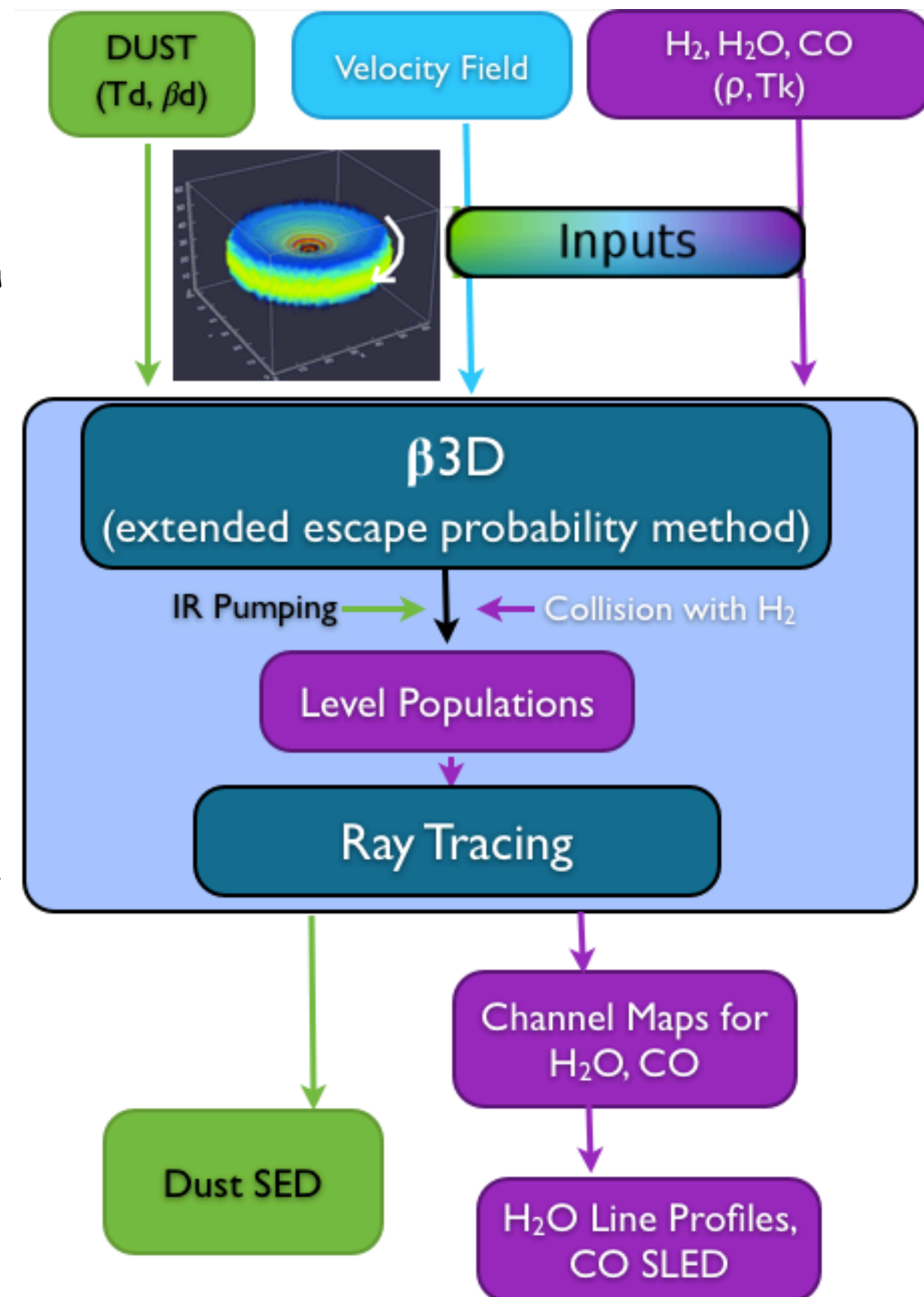
H₂O Absorption Lines



H₂O Line Modelling - β 3D

Advantages of β 3D:

- (1) **its dimensionality:** a unique temperature, density, abundance value and, more importantly, 3D velocity vector can be attributed to every position in the model
- (2) **its high speed of convergence:** due to the extended escape probability method implemented
- (3) **its ability to account for the effects of dust:** the effect of dust emission and absorption (i.e., IR-pumping) on the excitation of molecules was also considered
- (4) **its output of channel maps:** a new line tracing approach where both line and continuum emission are calculated across the full velocity range (i.e., line profile) over a projected surface along an arbitrary viewing angle



General Modelling Results: warm + cold ER

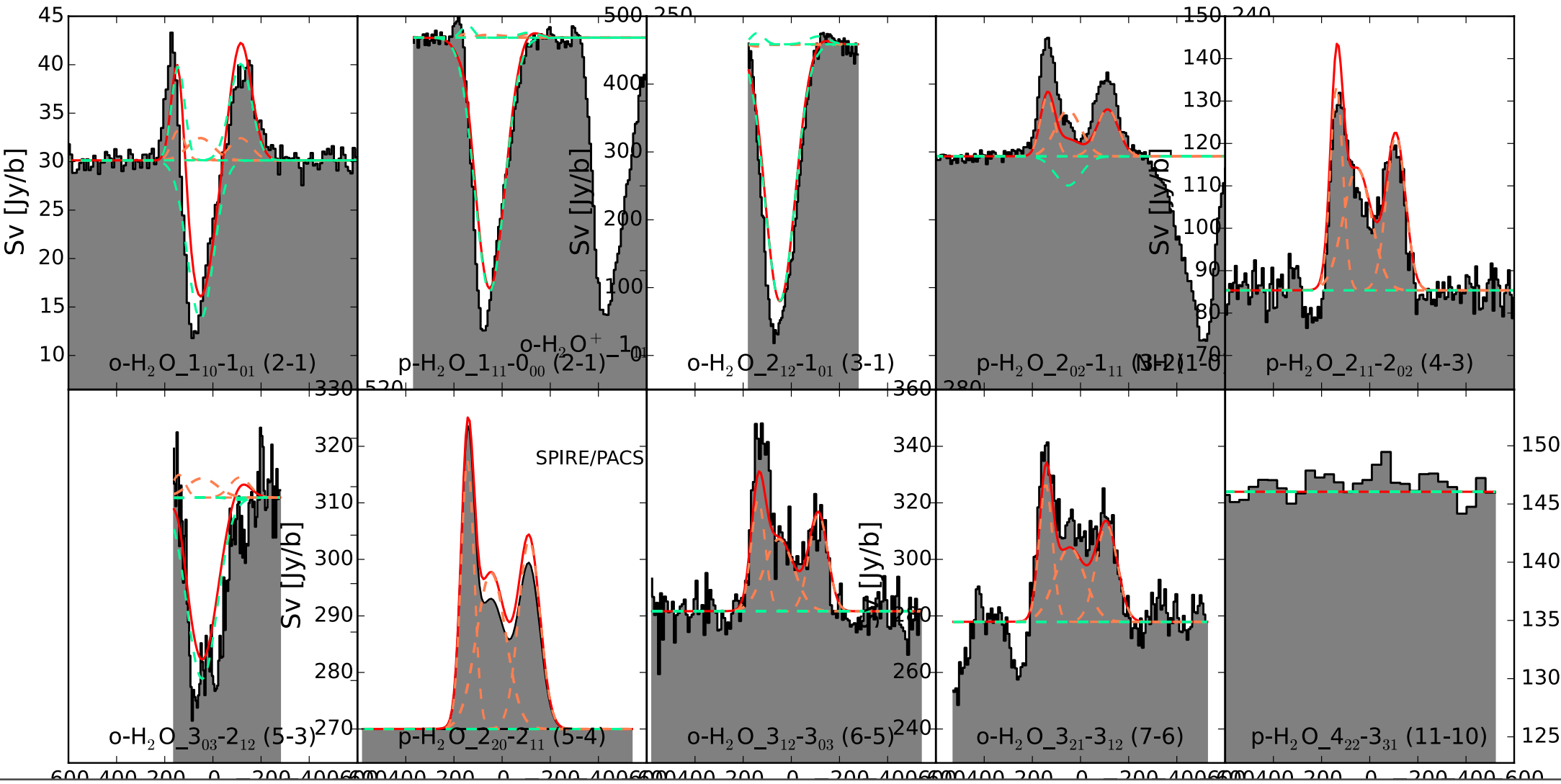
Two Typical Components

Typical Parameter Values



Component	WARM	COLD ER
ρ [H/cm ³]	$10^5 - 10^6$	$10^3 - 10^4$
Tk [K]	40 - 70	20-30
x(H ₂ O)	$10^{-8} - 10^{-7}$	$10^{-9} - 10^{-8}$
Tdust [k]	40 - 70	20-30
N _H [H/cm ²]	$1 - 4 \times 10^{24}$	$1 - 6 \times 10^{23}$

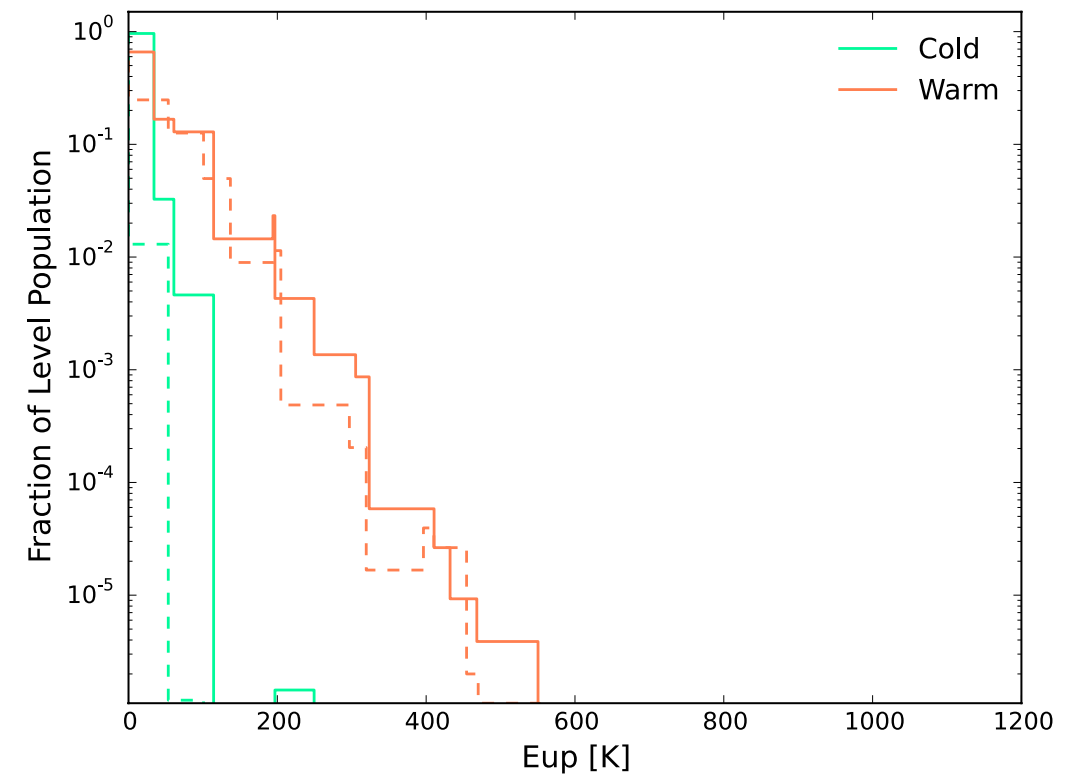
NGC4945



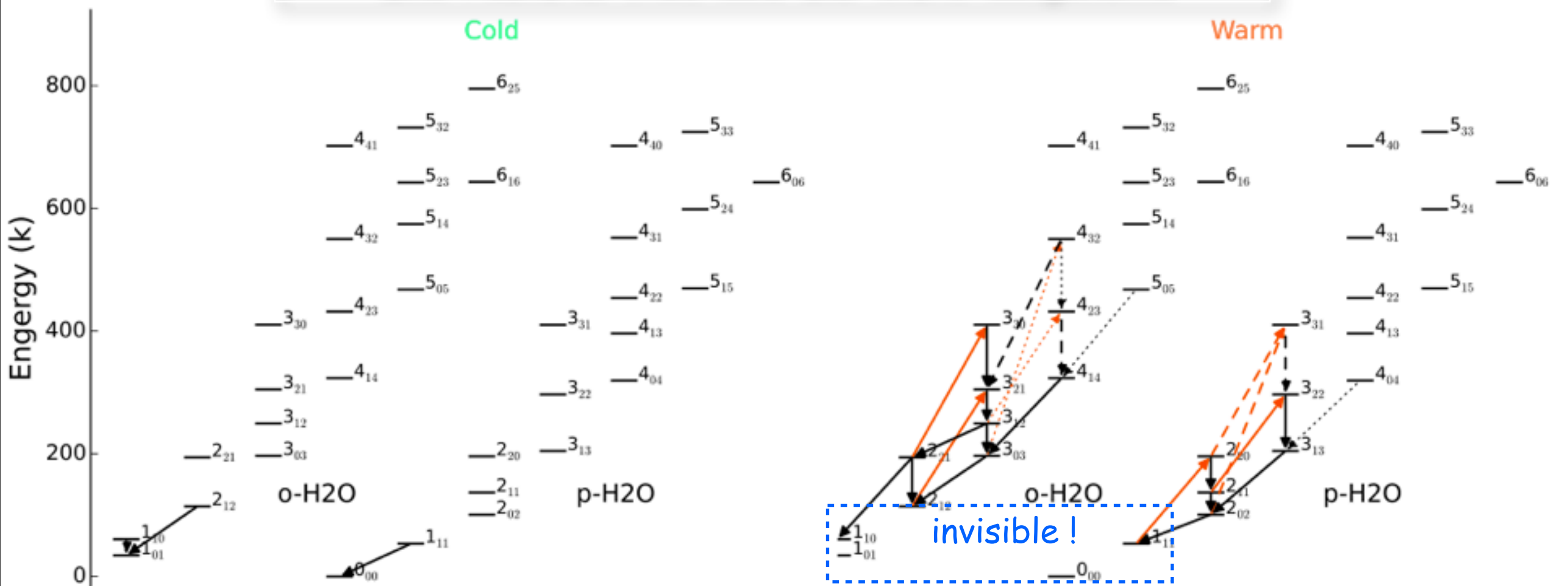
Two Typical Components



Fraction of Level Populations

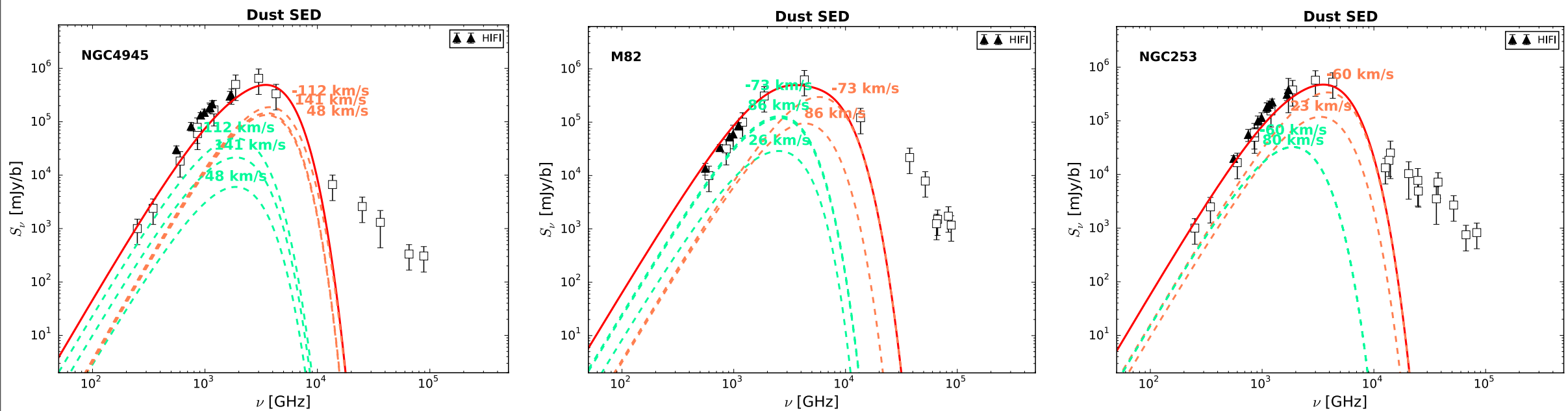


Line Features from Cold and Warm Components

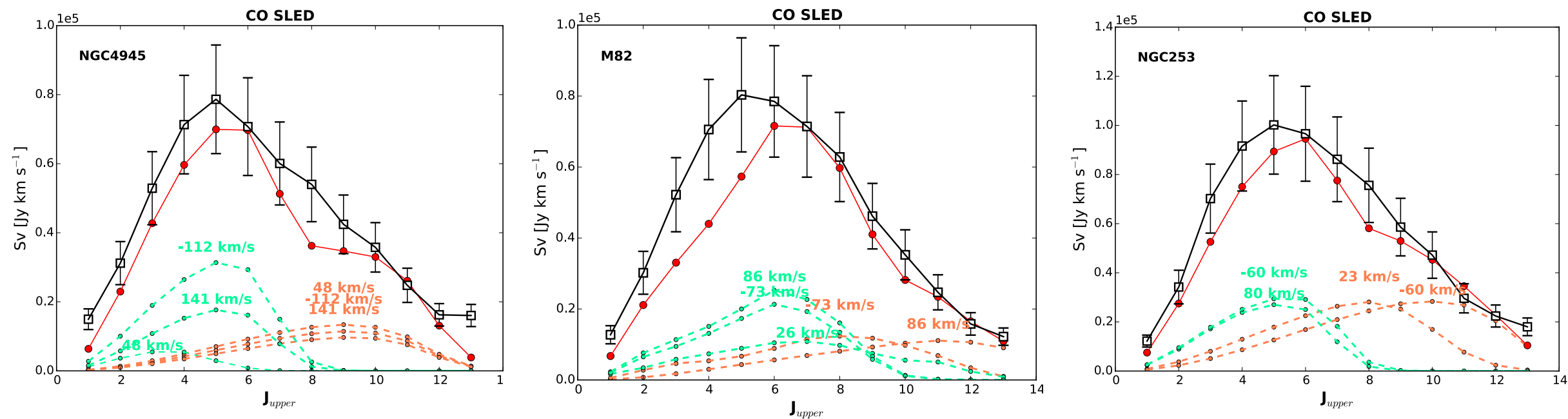


General Modelling Results: warm + cold ER

Dust SED

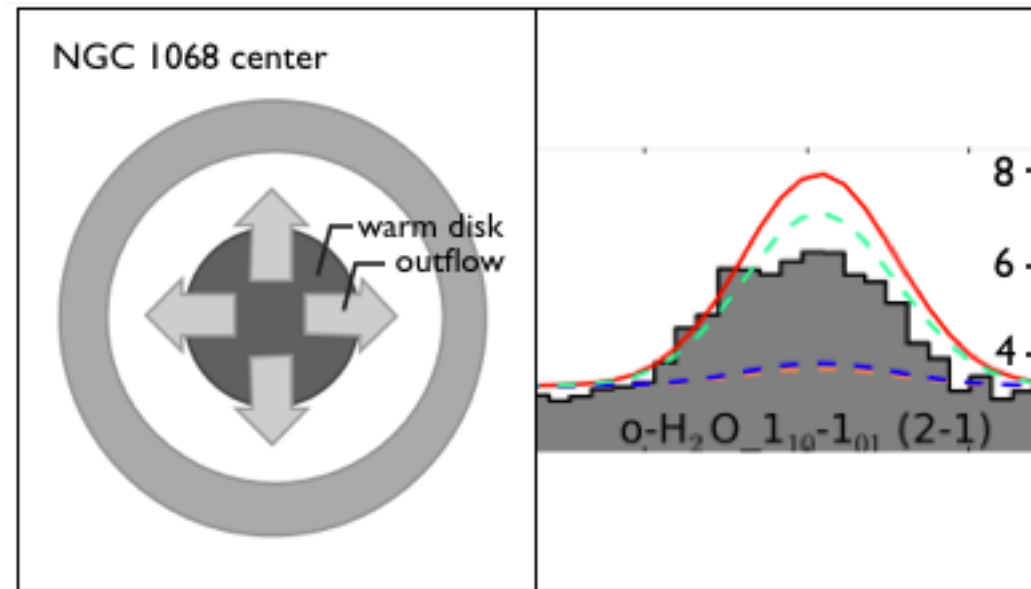


CO SLED

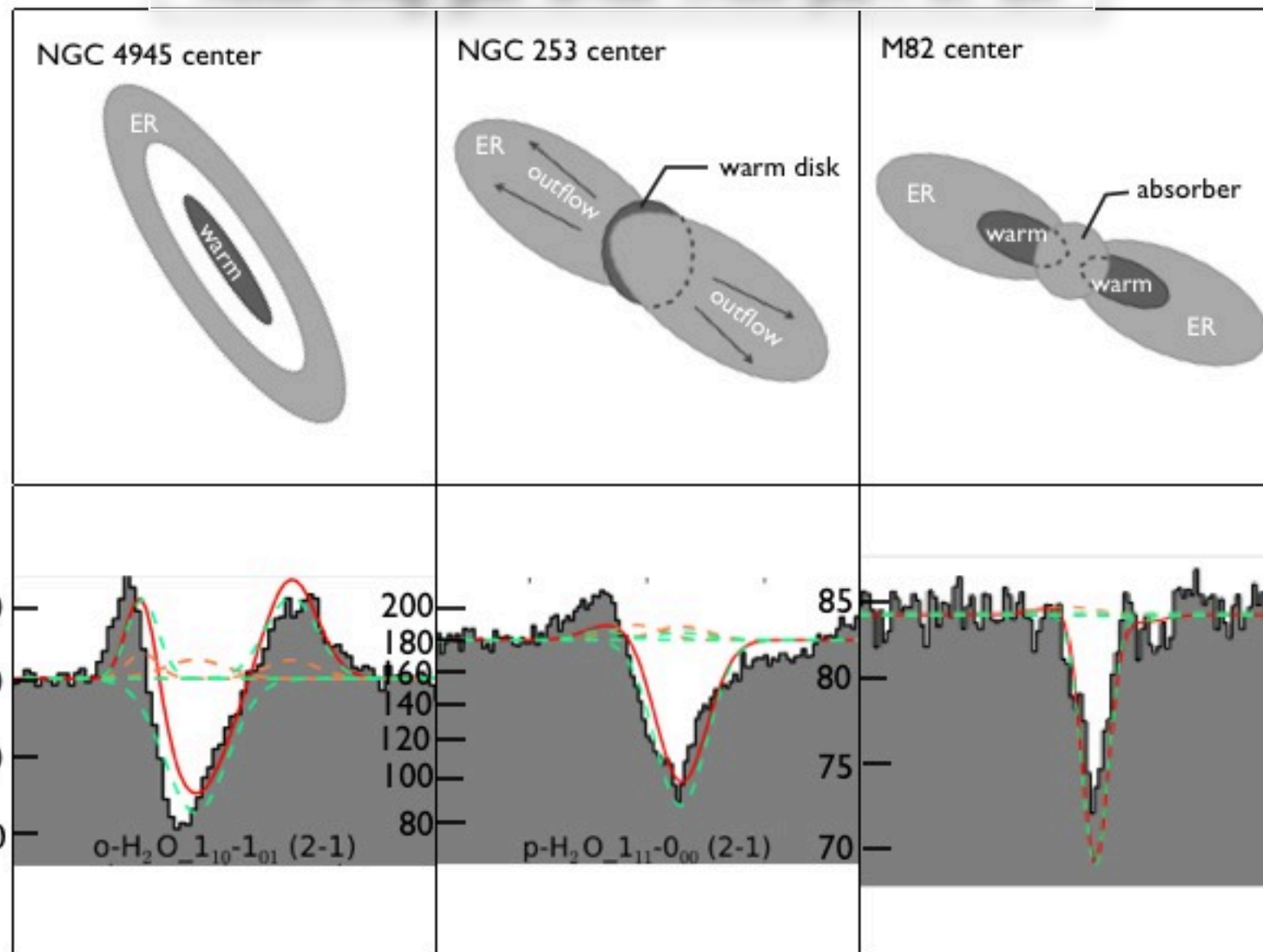


General Modelling Results: absorbing gas

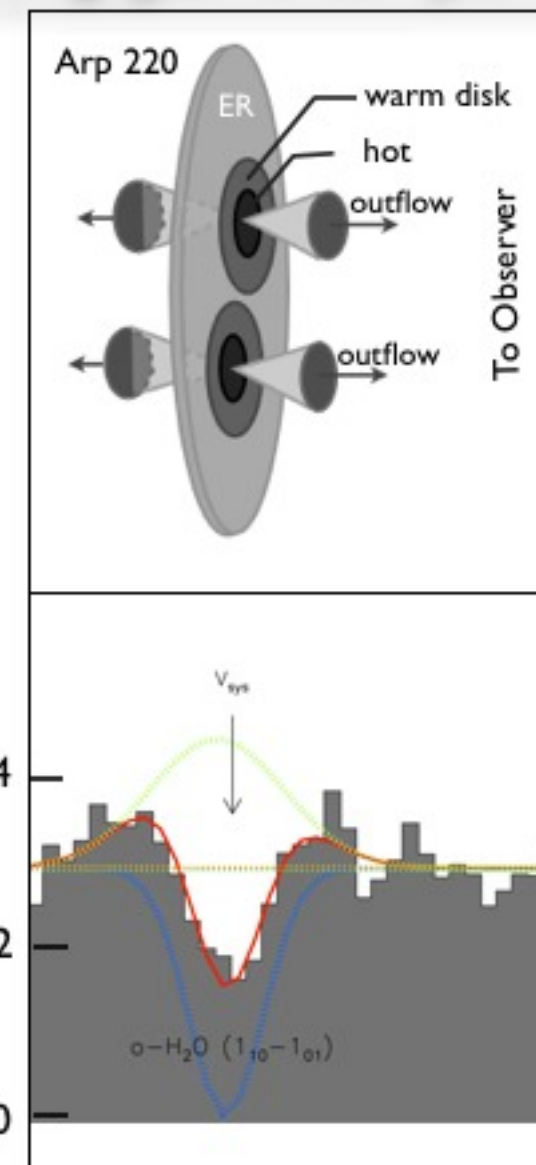
No absorbing gas in
NGC 1068: $i < 40$ deg



Absorbing gas arise from part of ER



Absorbing gas is not part of ER

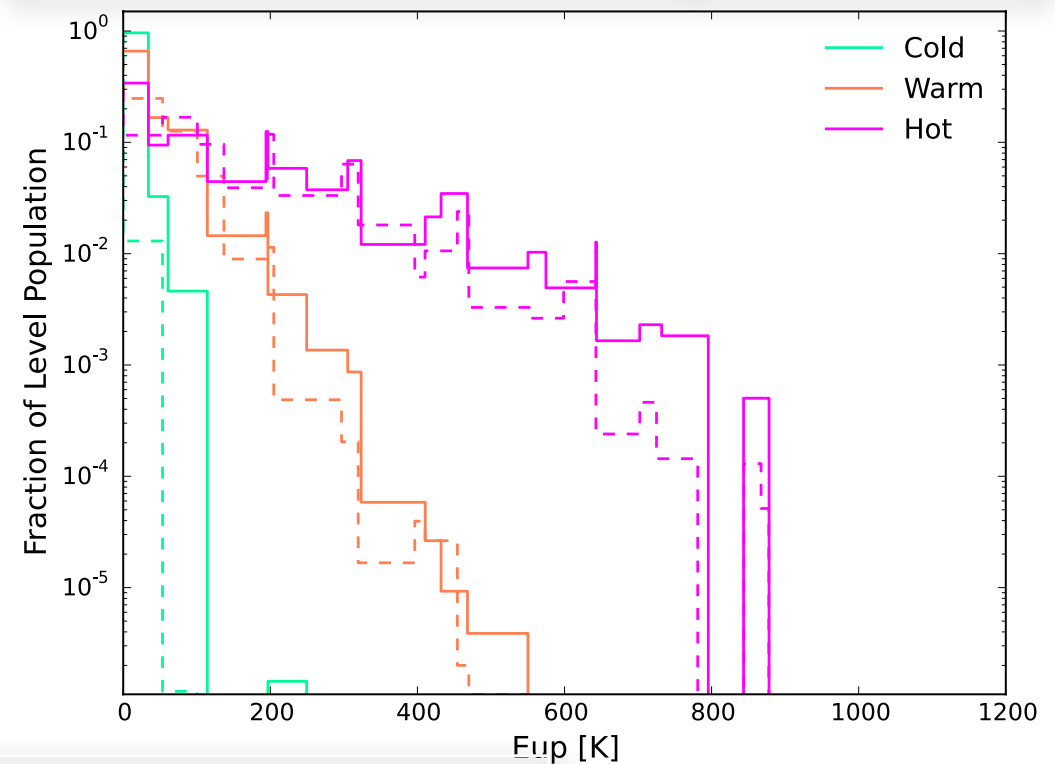


General Modelling Results: hot component

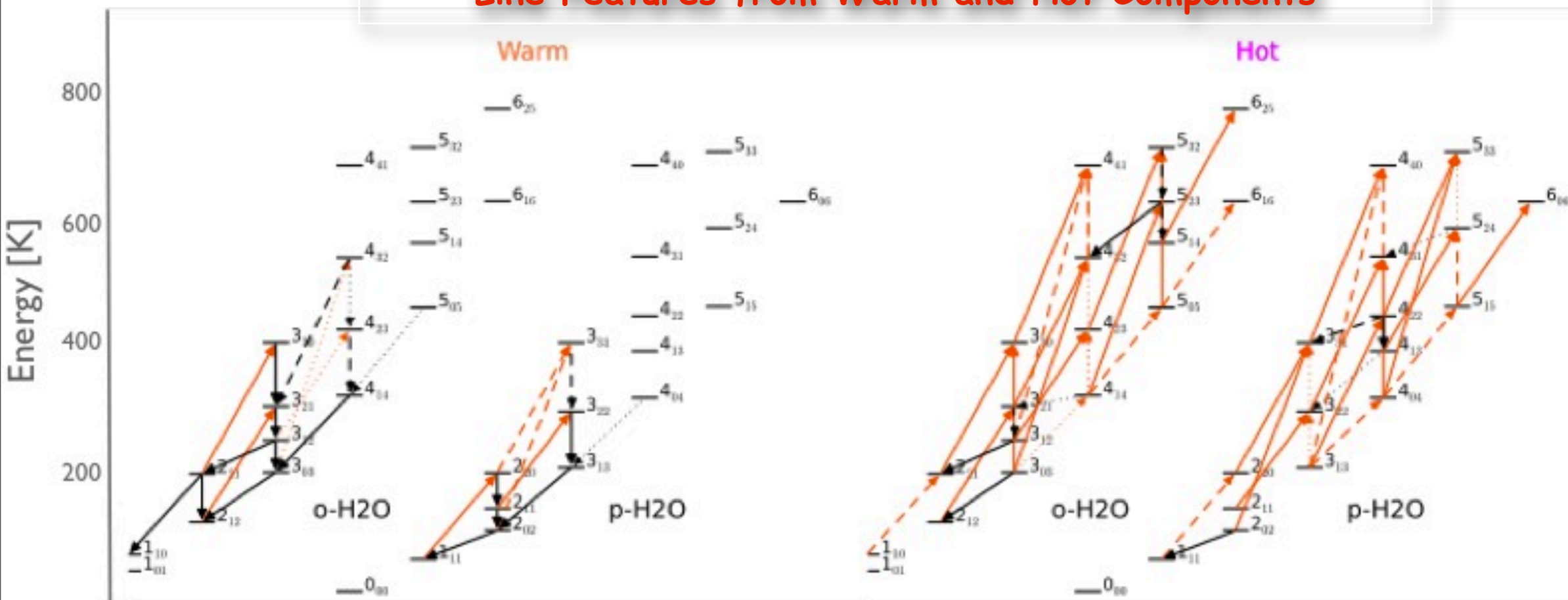


Component	Hot
ρ [H/cm ³]	$\sim 10^6$
Tk [K]	100 - 200
x(H ₂ O)	$10^{-6} - 10^{-5}$
Tdust [k]	100 - 200
N _H [H/cm ²]	$10^{24} - 10^{25}$

Fraction of Level Populations



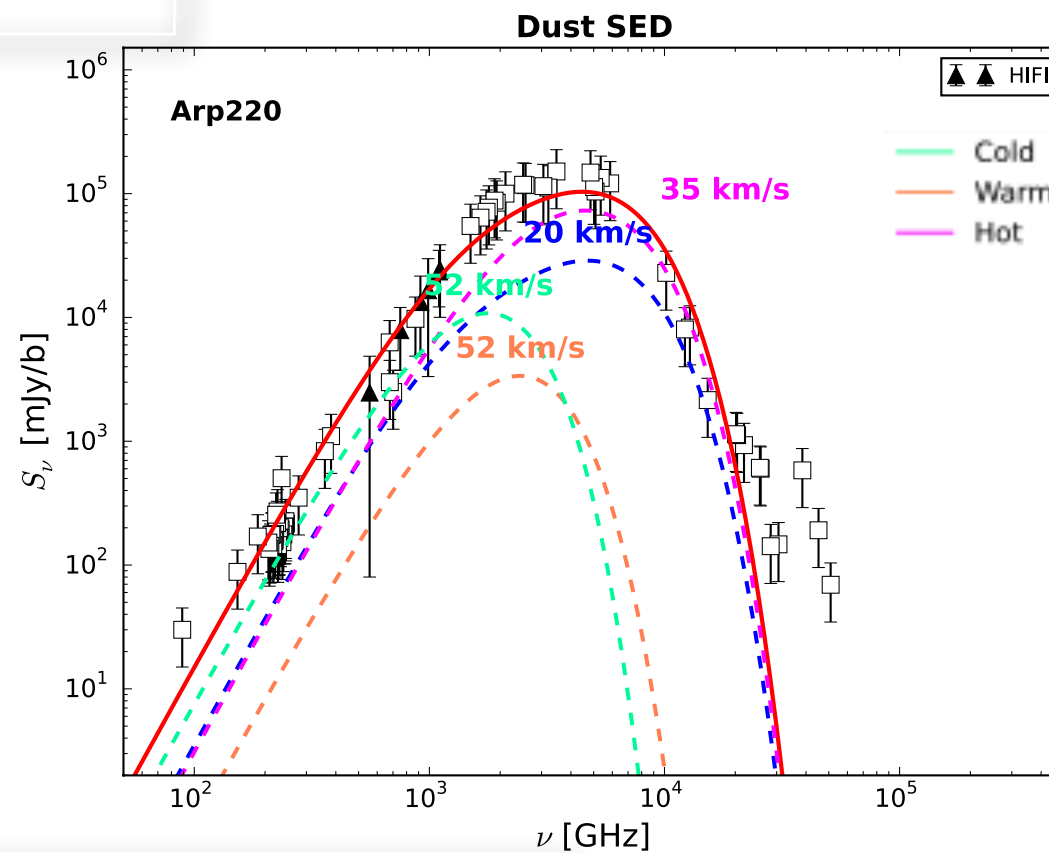
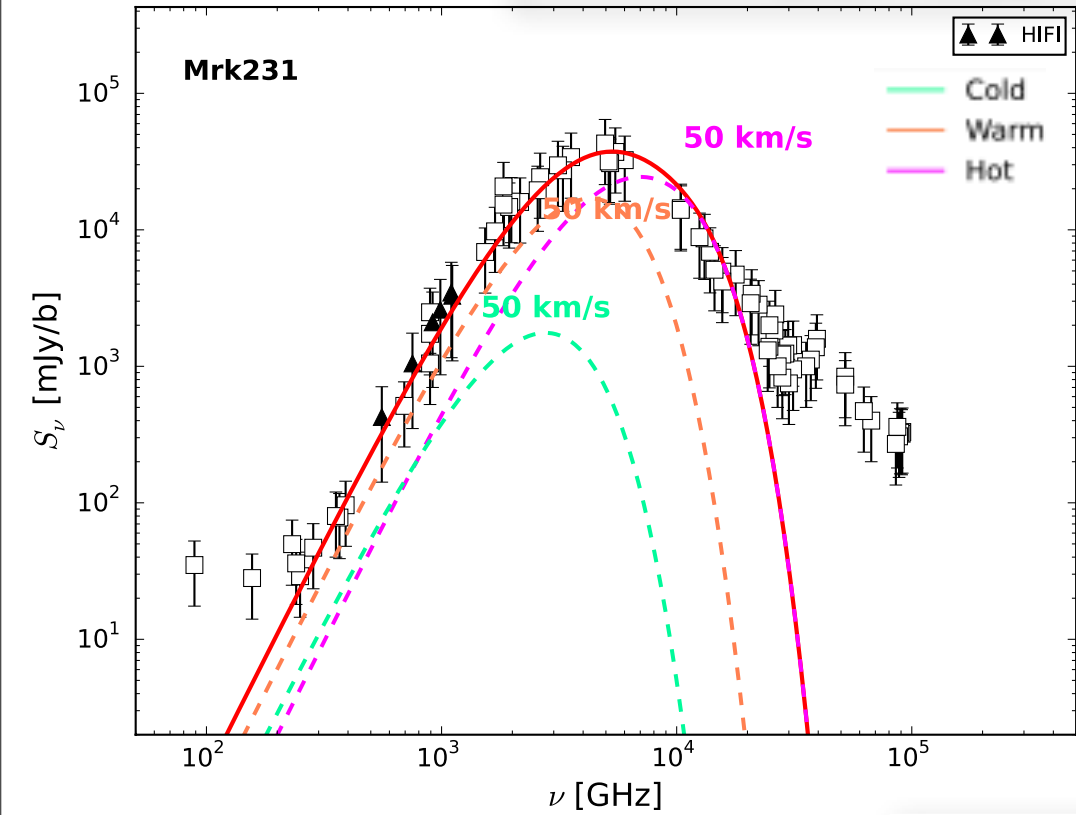
Line Features from Warm and Hot Components



General Modelling Results: hot component

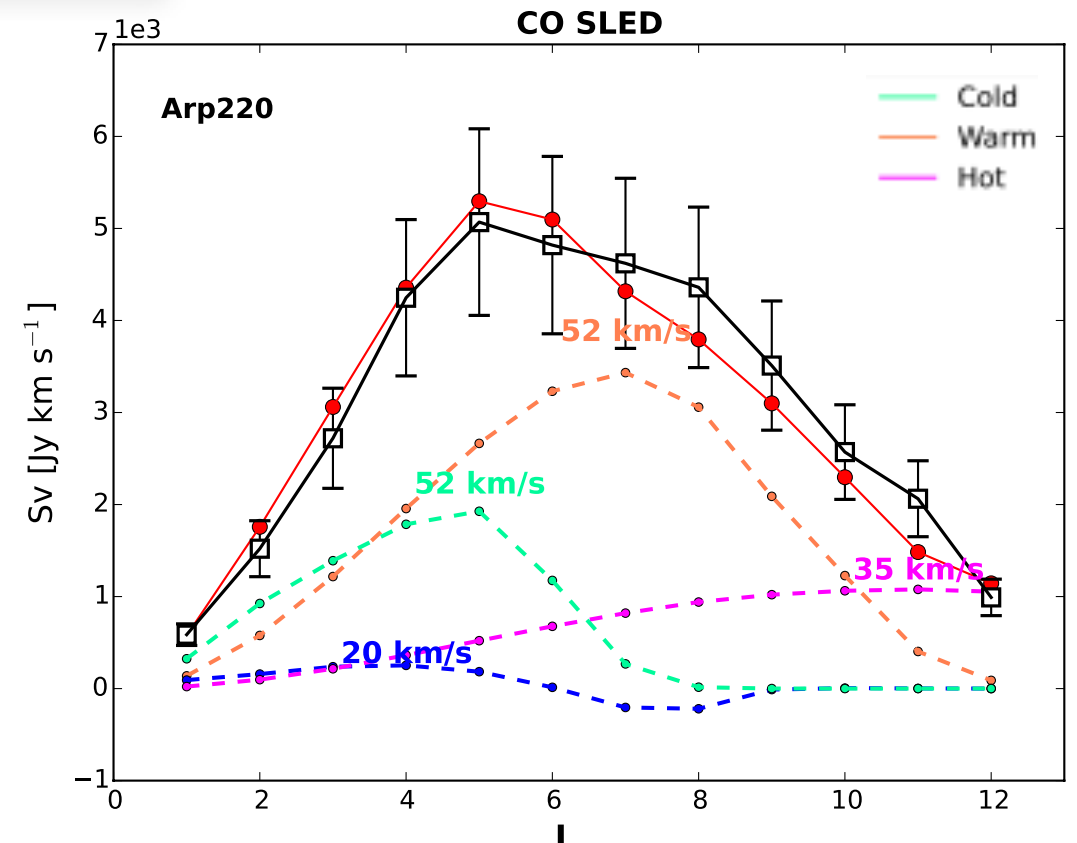
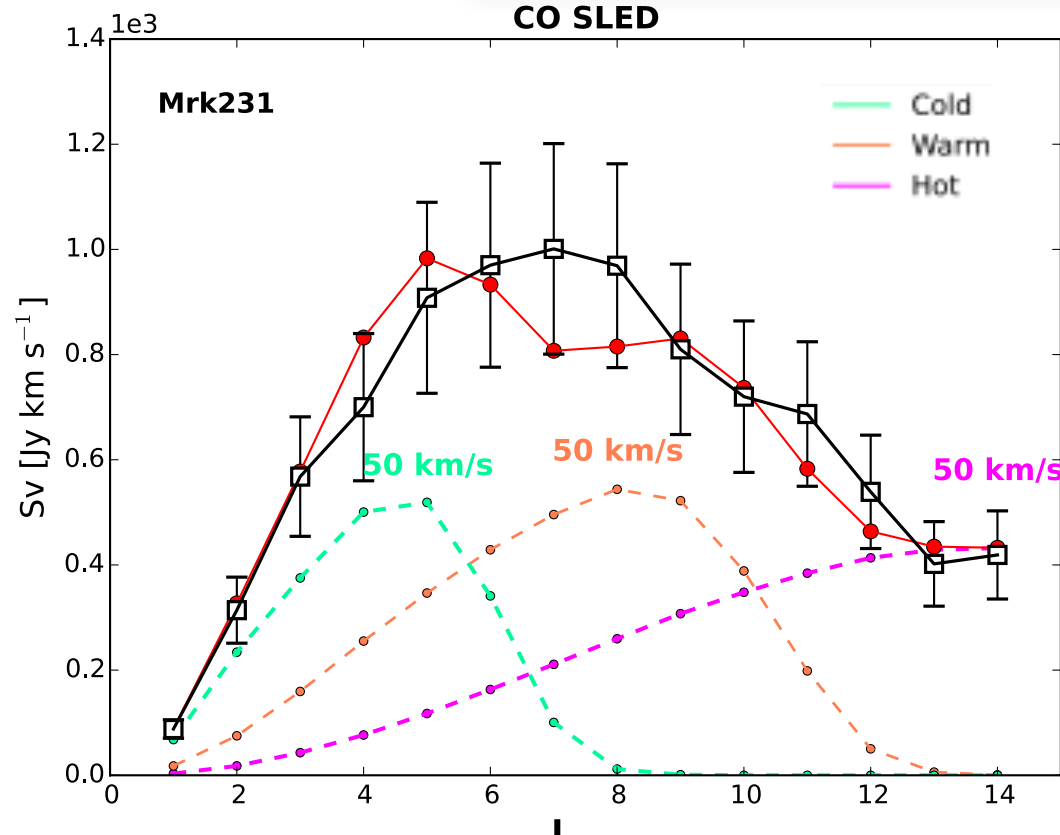
Dust SED

Dust SED


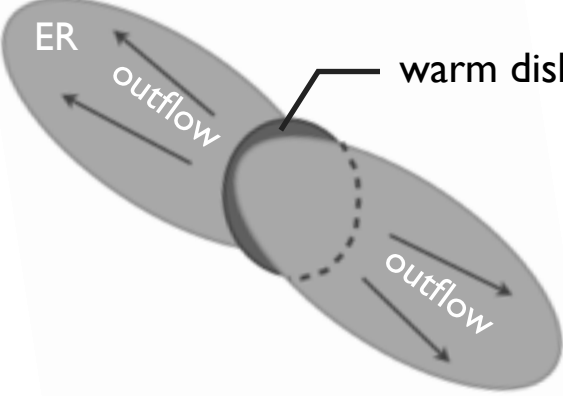
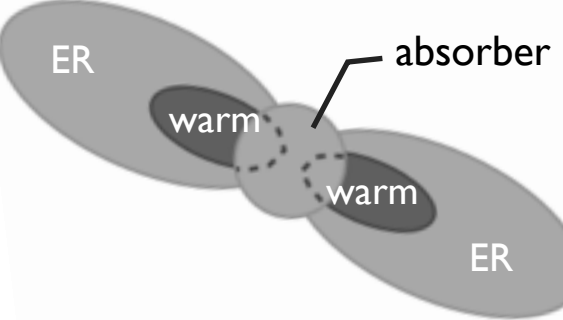
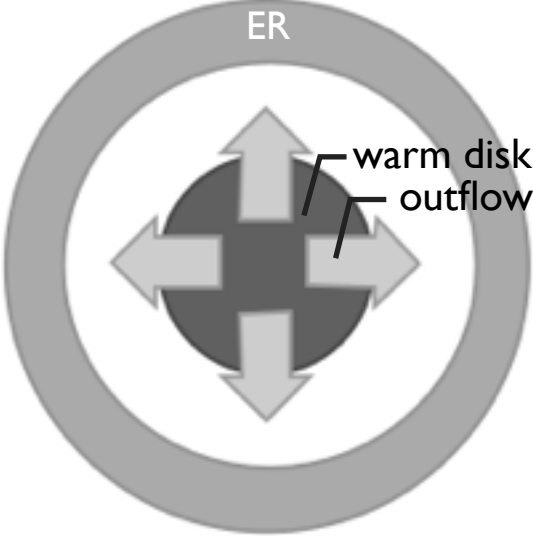
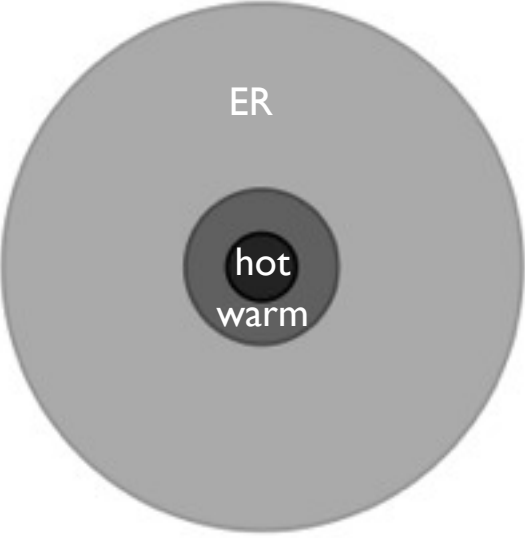
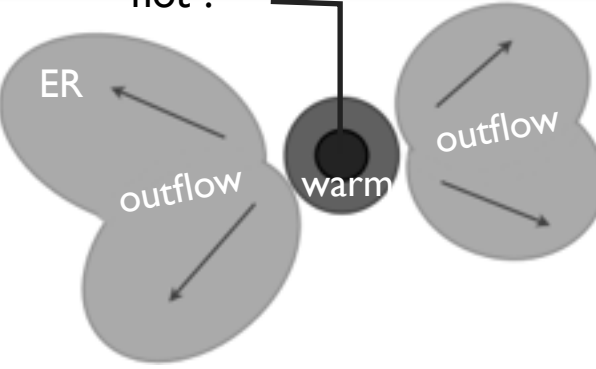
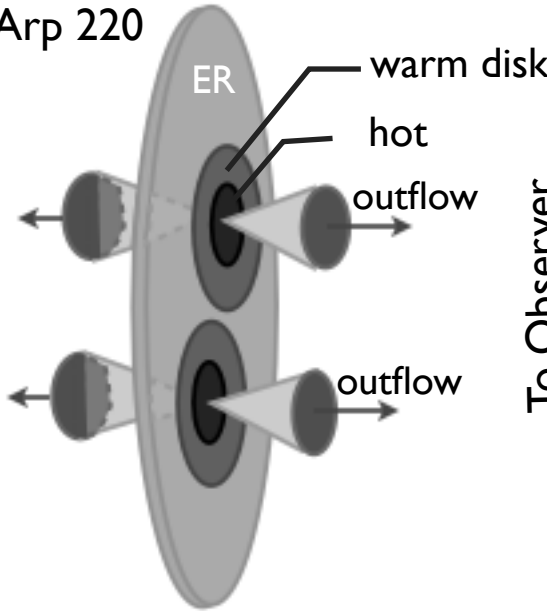
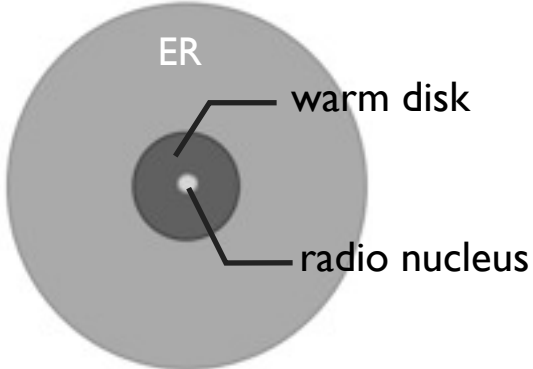


CO SLED

CO SLED



Models for Individual Galaxies

<p>NGC 4945 center</p> 	<p>NGC 253 center</p> 	<p>M82 center</p> 	<p>NGC 1068 center</p> 
<p>Mrk 231</p> 	<p>NGC 6240</p> 	<p>Arp 220</p> 	<p>Cen A center</p> 

Summary

- ▶ Our work has led to the first complete view of a number of water lines including ground transitions in a variety of active nuclear environments with spectral resolution
- ▶ The water spectra show a diversity of line shapes. The middle-lying lines are always seen in emission, while the low-lying lines tend to appear in absorption
- ▶ Line modelling with 3D radiative transfer code $\beta 3D$ suggests that water line profiles provide a powerful diagnostic tool, by:
 - (1) revealing the geometry and dynamics structure of ISM (gas and dust) through the various line shapes
 - (2) revealing the physical and chemical conditions of ISM
 - (3) constraining dust continuum model and local conditions of infrared-opaque sources (even without spatially resolving them), since IR-pumping is found to play an important role in warm regions
- ▶ The luminous IR galaxies (nuclei) contain three typical components:
 - (1) a widespread cold component, where only the lowest few energy levels of H₂O are excited mainly by collision
 - (2) a warm region, a main contributor to the middle-lying H₂O lines, dust SED and middle/high-J CO emissions
 - (3) a hot core (usually appears in ULIRGs), where high-lying water, mid-IR and high-J CO lines arise from