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

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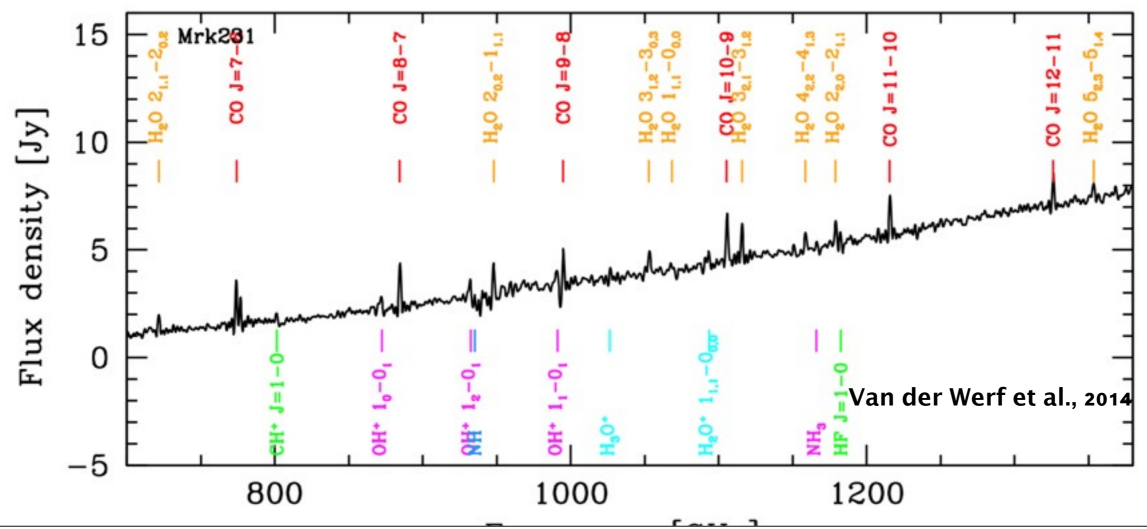
Liu et al. 2016 in prep

Why do we care about H_2O in galaxies?

▶ H_2O is one of the most abundant gas in molecular clouds (the 3rd most abundant species ~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.

▶ H_2O can be effectively excited by collision and IR pumping. The relative strengths of H_2O lines give us information of the ISM physical structure and FIR radiation density.

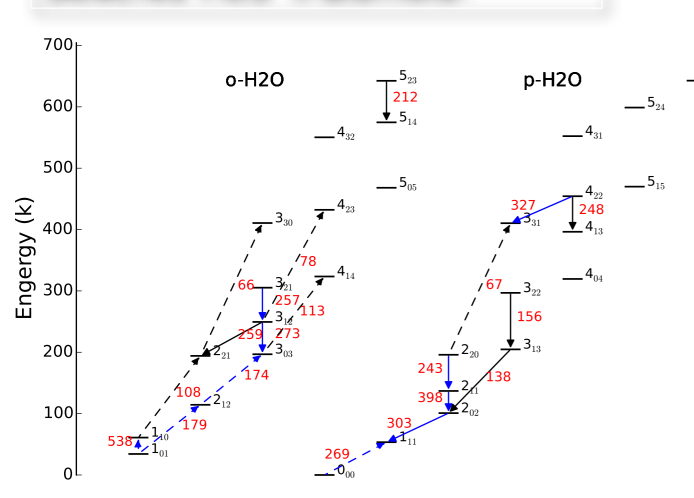


The Herschel/HIFI EXtraGALactic (HEXGAL) Key Project

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

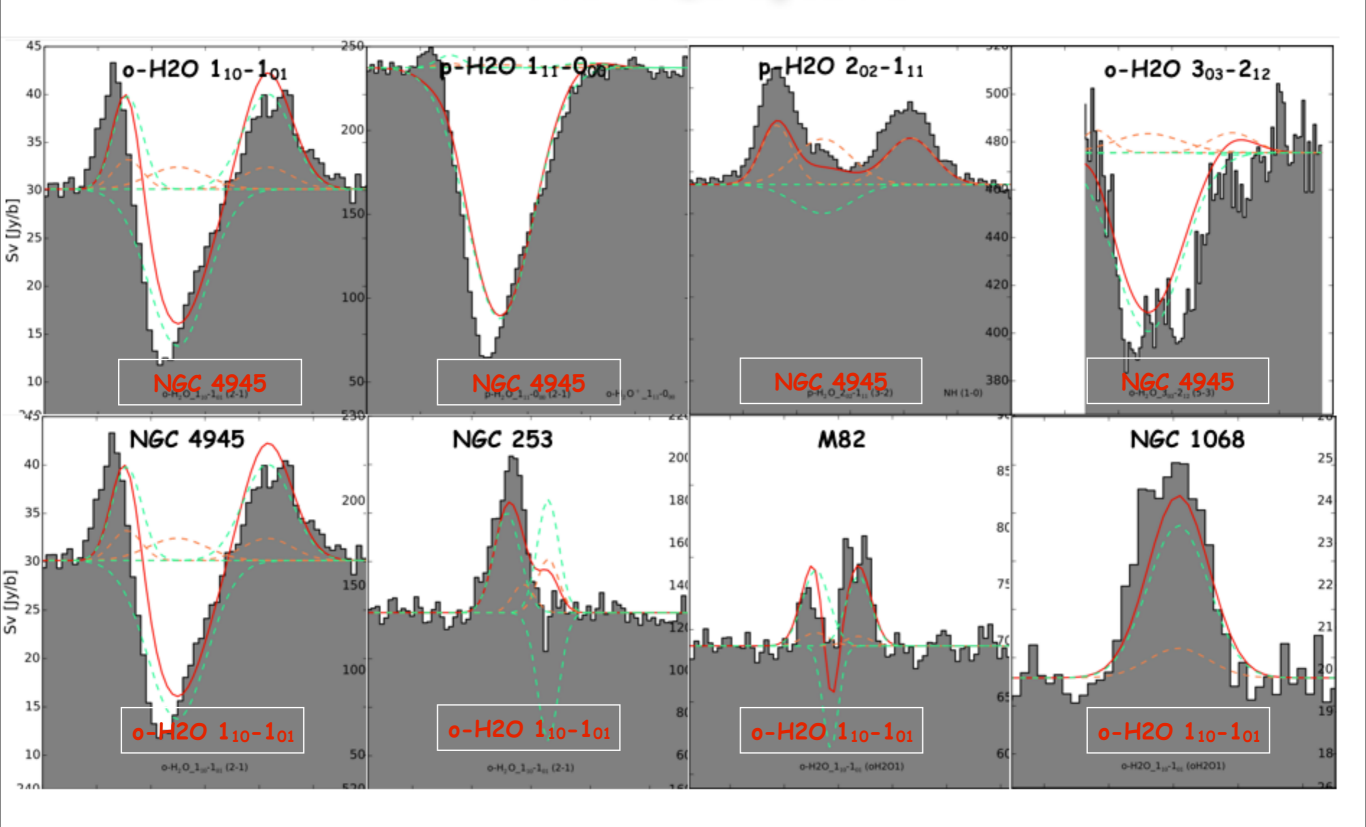
Selected H2O transitions:



HEXGAL: (PI: Rolf Güsten)

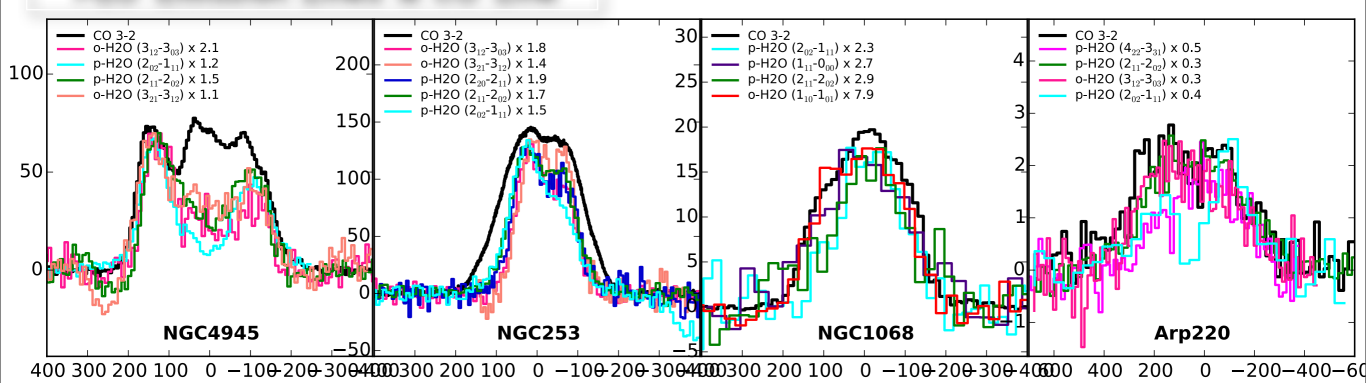
- Aims to study the physical and chemical composition of the ISM in galactic nuclei using HIFI spectroscopy:
 - 0 75M in the galactic center region
 - detailed investigation of the GC region
 - 0 Gas excitation in starbursts and ULIRGS
 - CO & fine structure line excitation
 - The extragalactic water trail
 - 0 Chemical complexity of extragalactic nuclei
 - Line surveys of selected sources
 - Absorption line study in selected source

HIFI H₂O Spectra

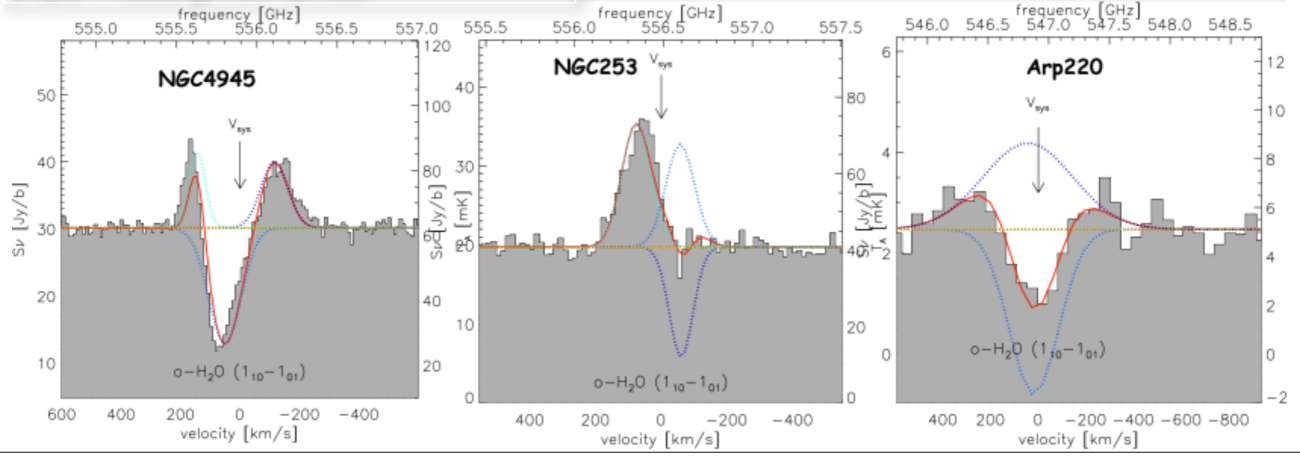


HIFI H₂O Line Shape

H₂O Emission Lines & CO Line



H₂O Absorption Lines



Friday, April 15, 16

H_2O Line Modelling - $\beta 3D$

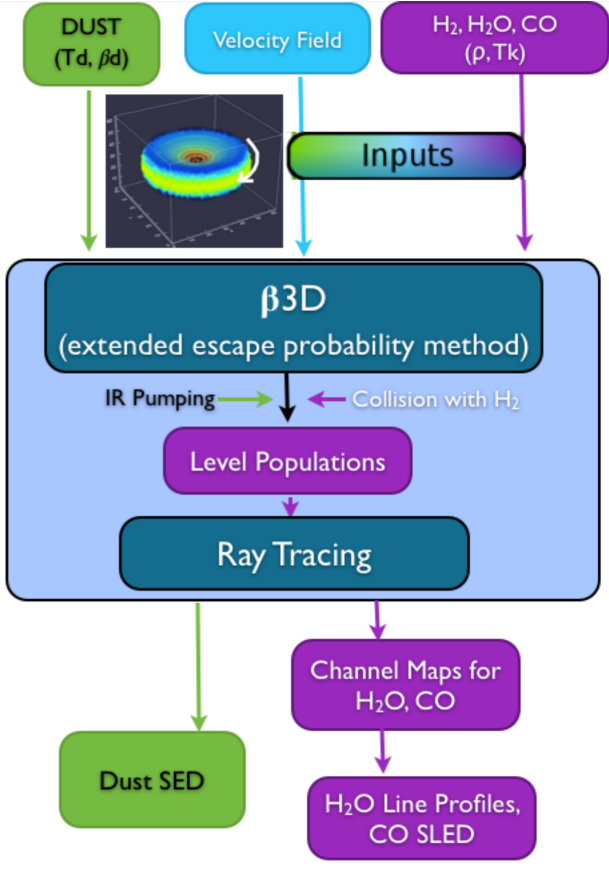
Advantages of β 3D:

(1) its dimensionality: a unique temperature, density, abundance value and, more importantly, 3D velocity vector can be attributed to every position in the model

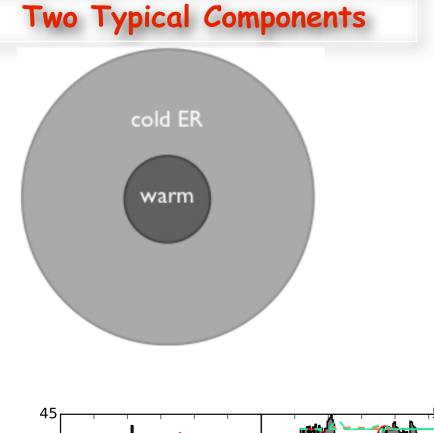
(2) its high speed of convergence: due to the extended escape probability method implemented

(3) its ability to account for the effects of dust: the effect of dust emission and absorption (i.e., IRpumping) 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

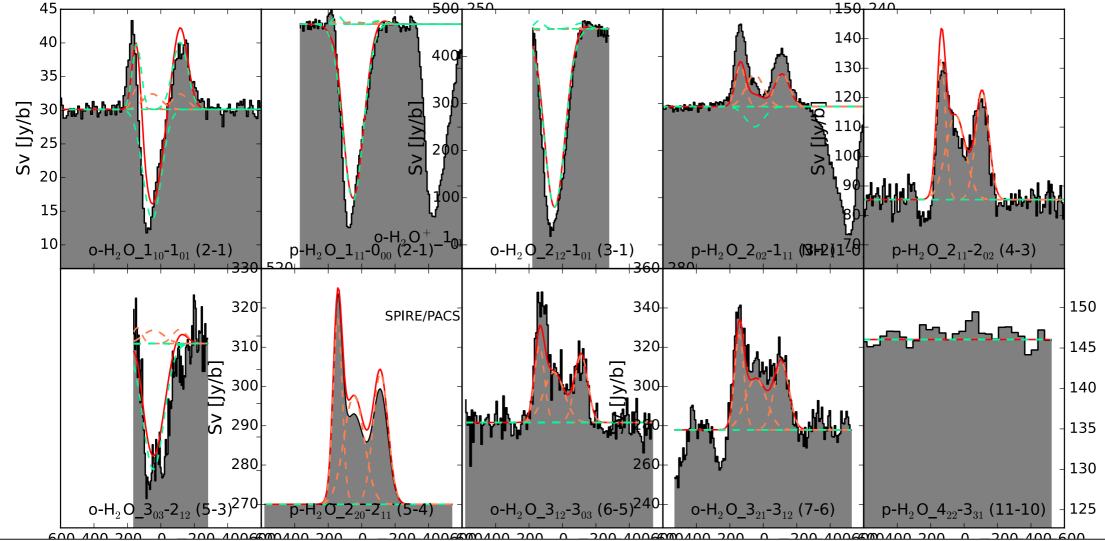


General Modelling Results: warm + cold ER

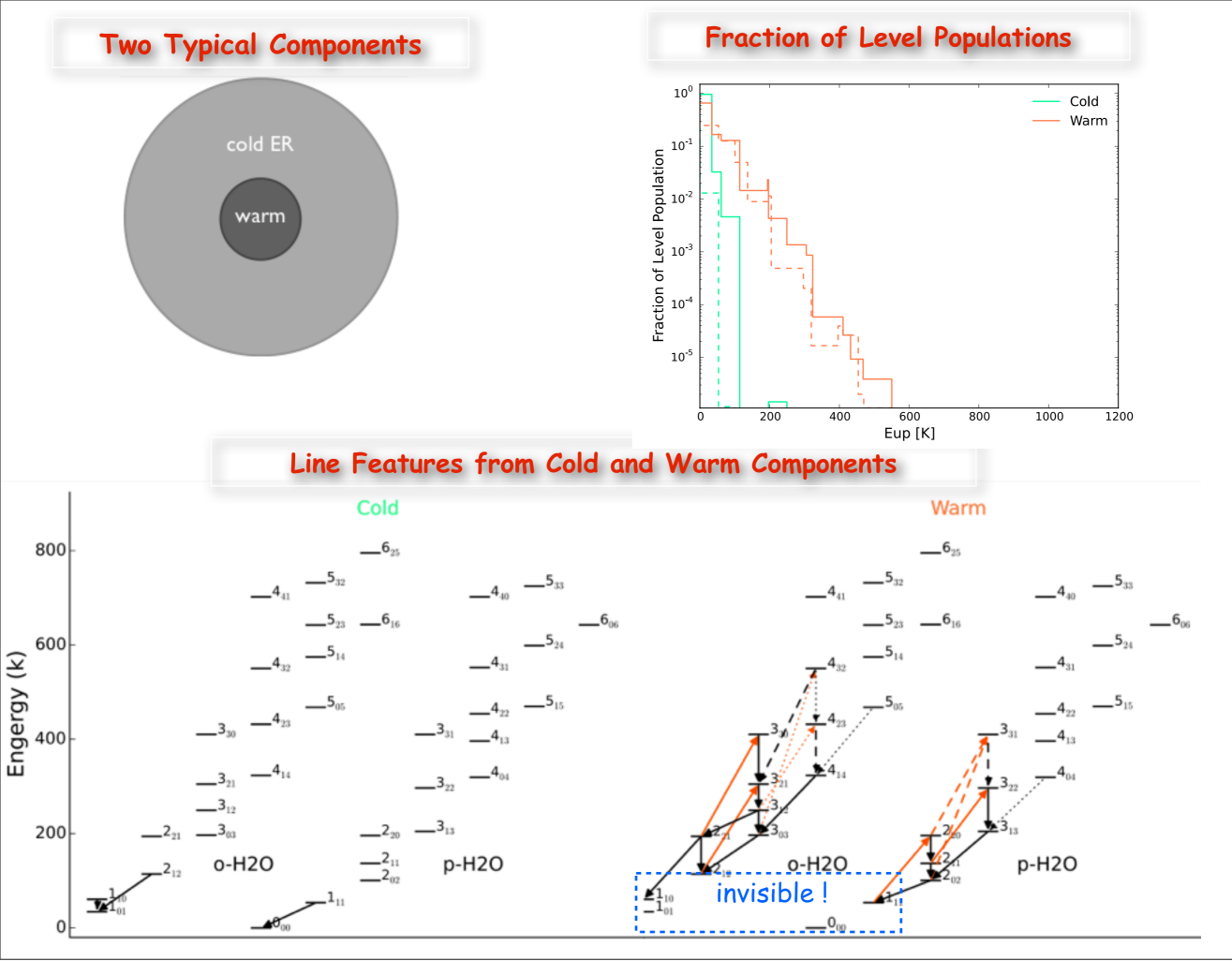


Typical Parameter Values				
Component	WARM	COLD ER		
ho [H/cm ⁻³]	10 ⁵ - 10 ⁶	10 ³ - 10 ⁴		
Tk [K]	40 - 70	20-30		
x(H ₂ O)	10 ⁻⁸ - 10 ⁻⁷	10 ⁻⁹ - 10 ⁻⁸		
Tdust [k]	40 - 70	20-30		
N_H [H/cm ⁻²]	I - 4 x 10 ²⁴	I - 6 x 10 ²³		

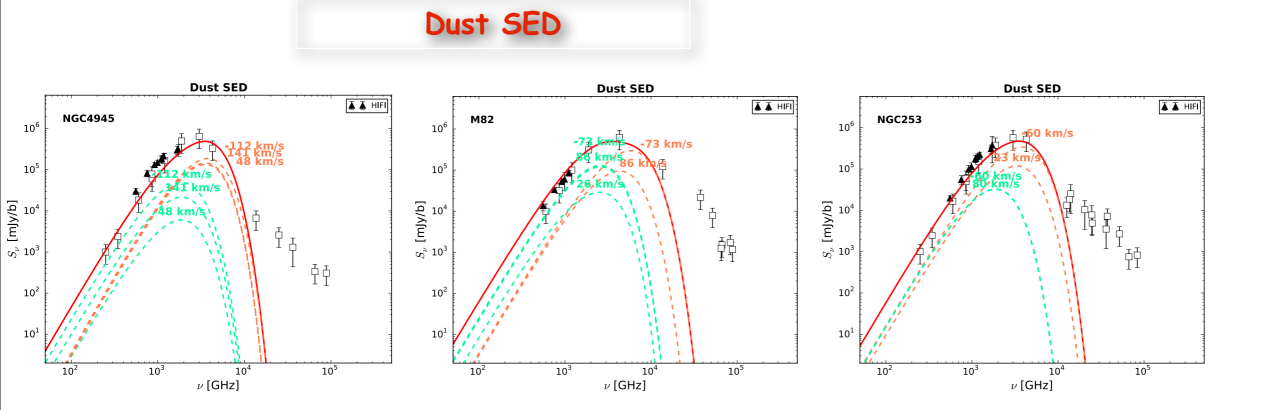
NGC4945



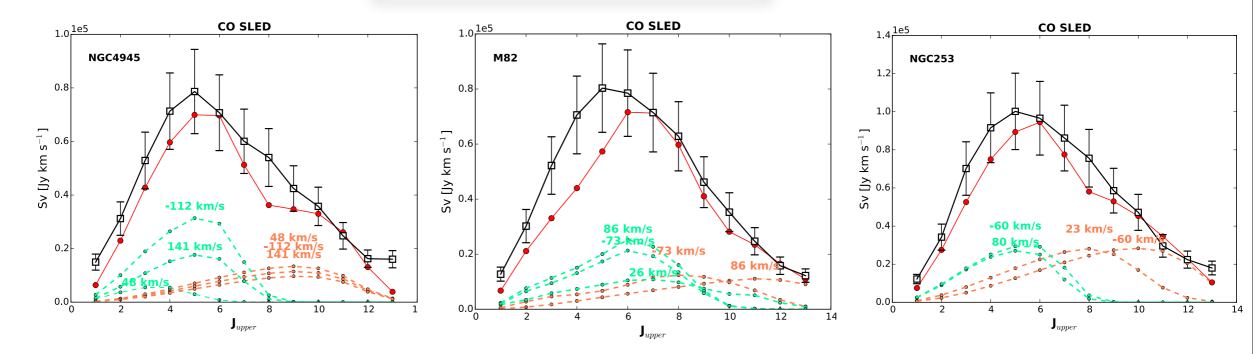
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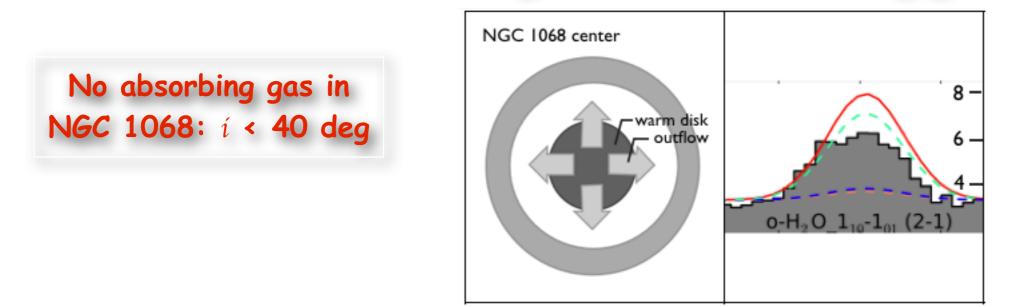
General Modelling Results: warm + cold ER



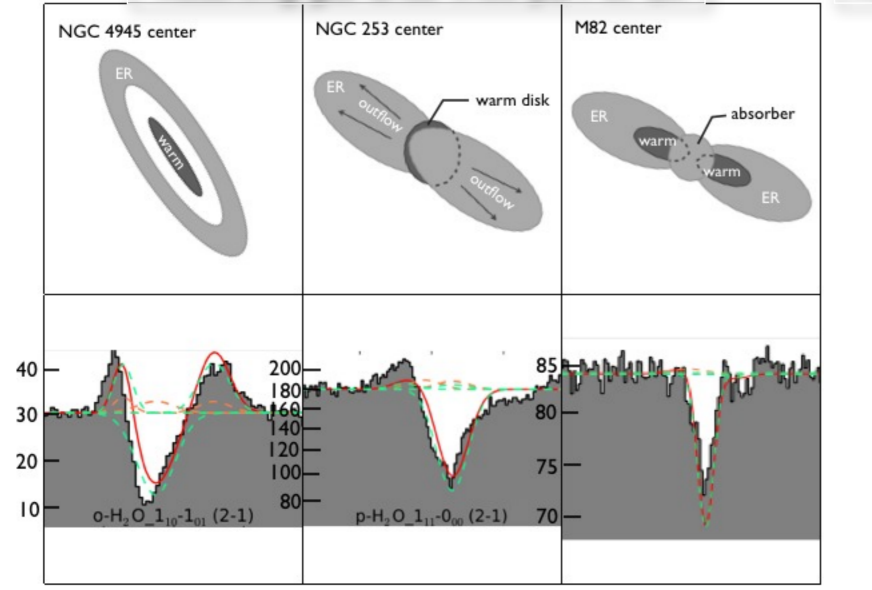
CO SLED



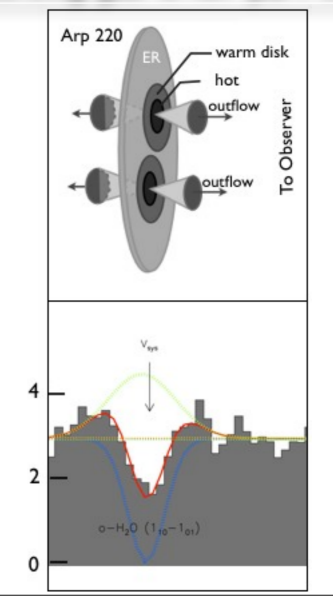
General Modelling Results: absorbing gas



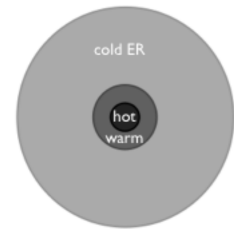
Absorbing gas arise from part of ER



Absorbing gas is not part of ER

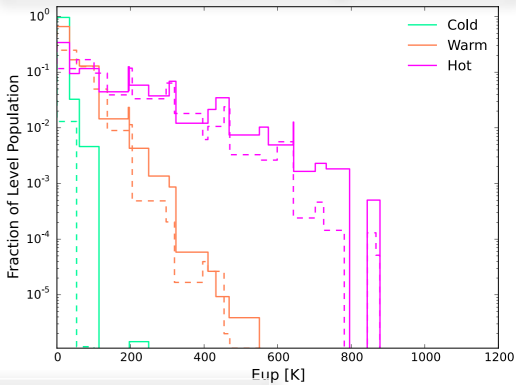


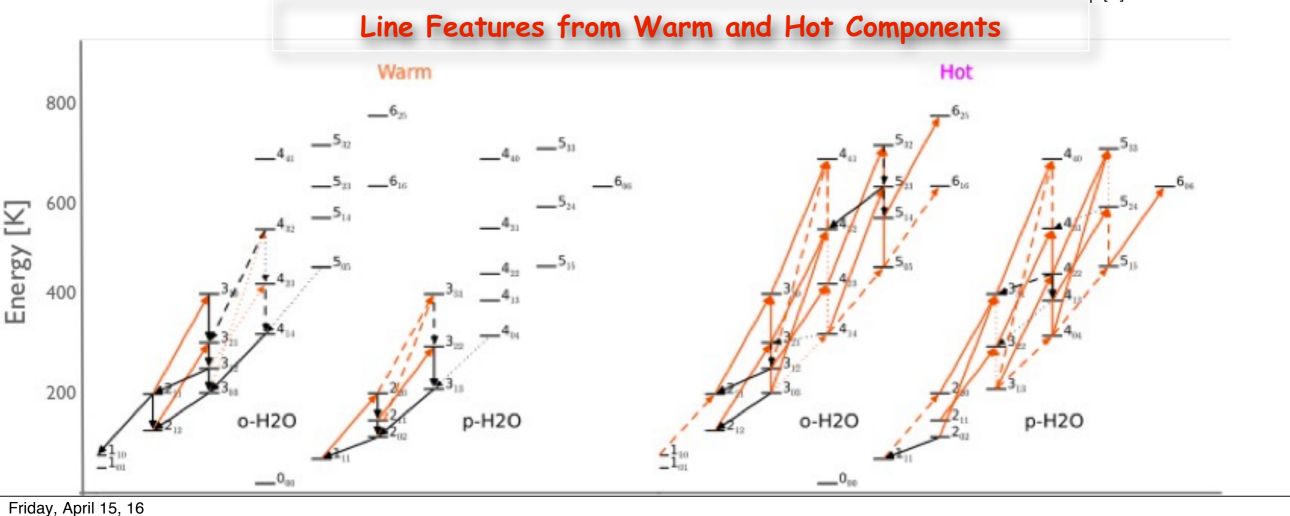
General Modelling Results: hot component



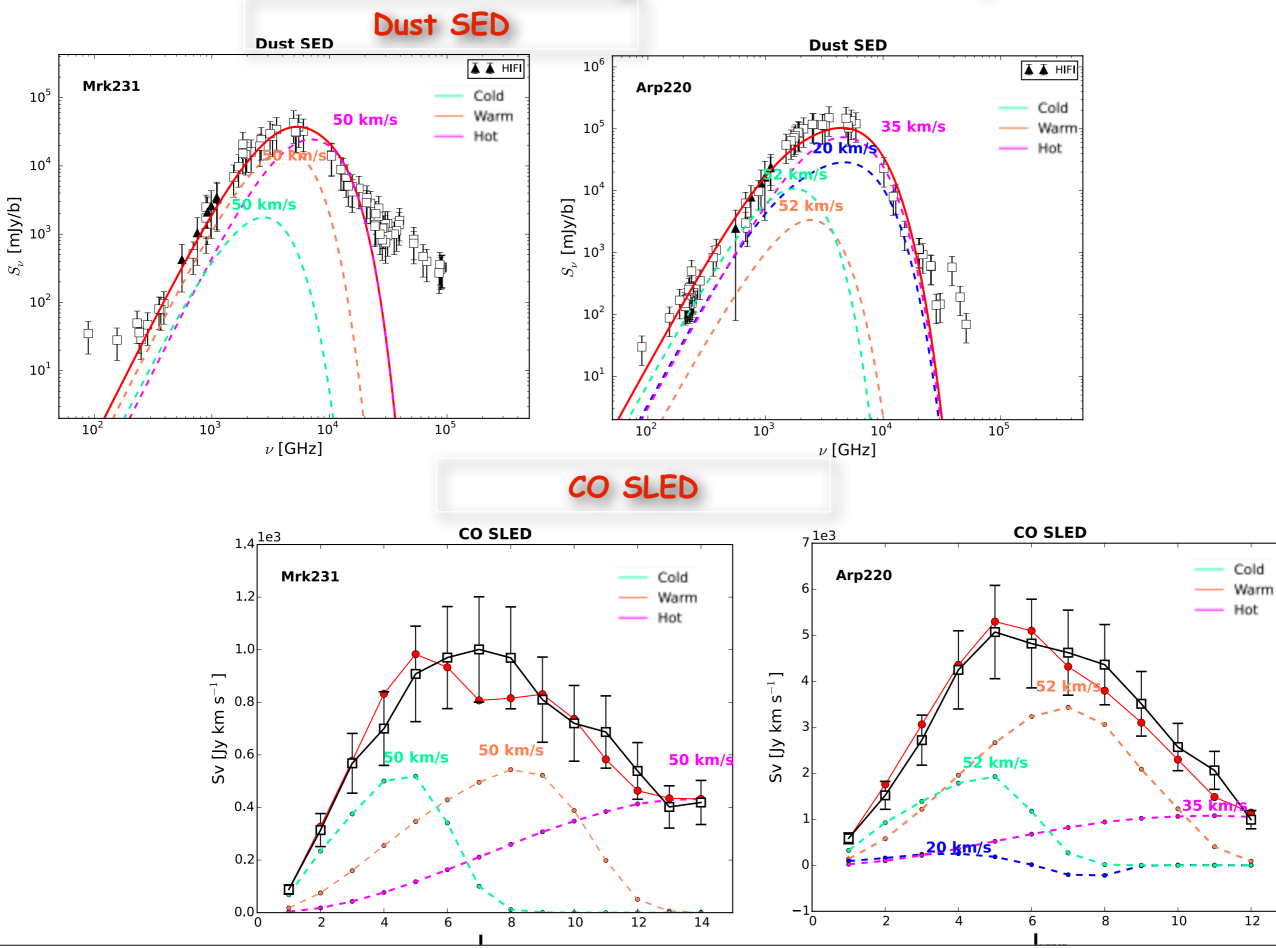
Component	Hot	
ho [H/cm ⁻³]	~ 106	
Tk [K]	100 - 200	
x(H ₂ O)	10-6 - 10-5	
Tdust [k]	100 - 200	
N_H [H/cm ⁻²]	10 ²⁴ - 10 ²⁵	



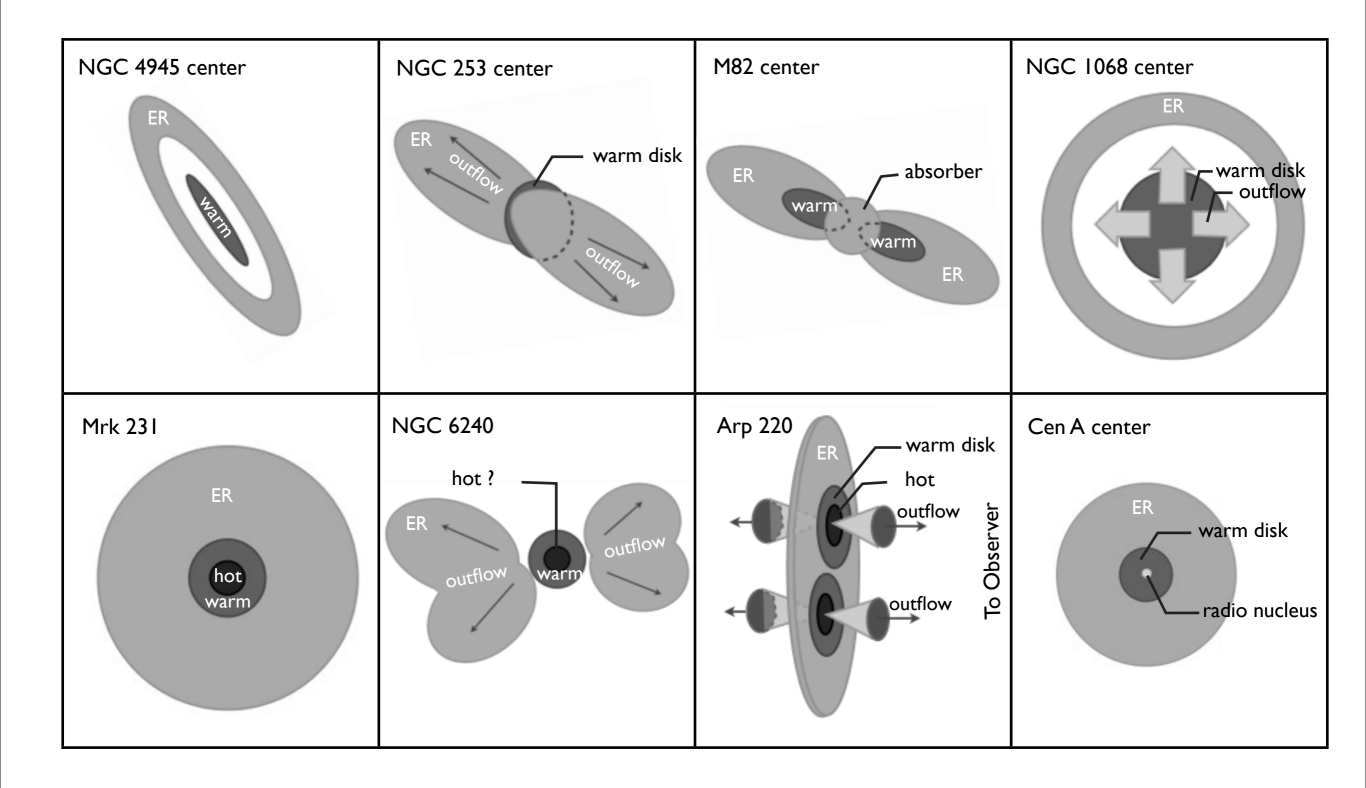




General Modelling Results: hot component



Models for Individual Galaxies



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 β 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