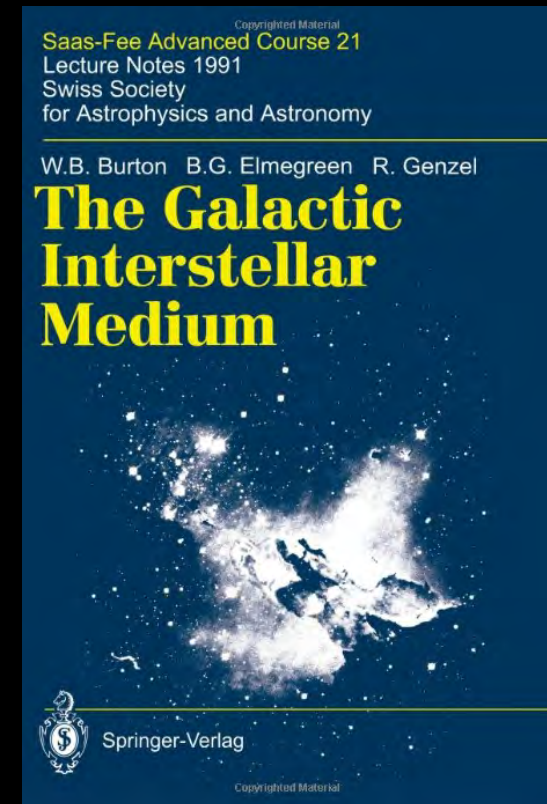
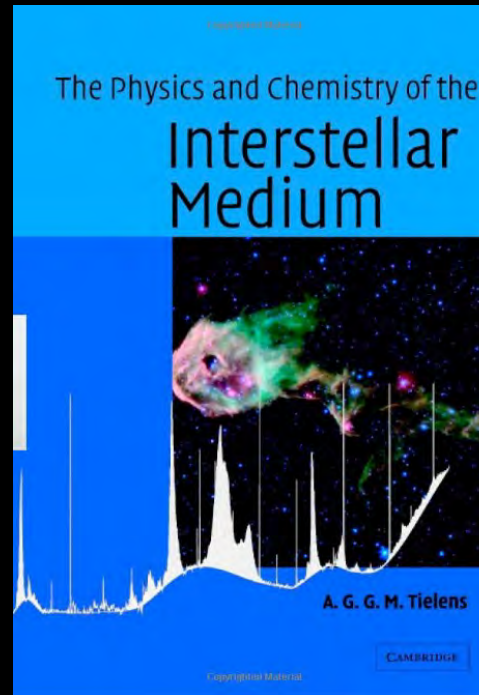
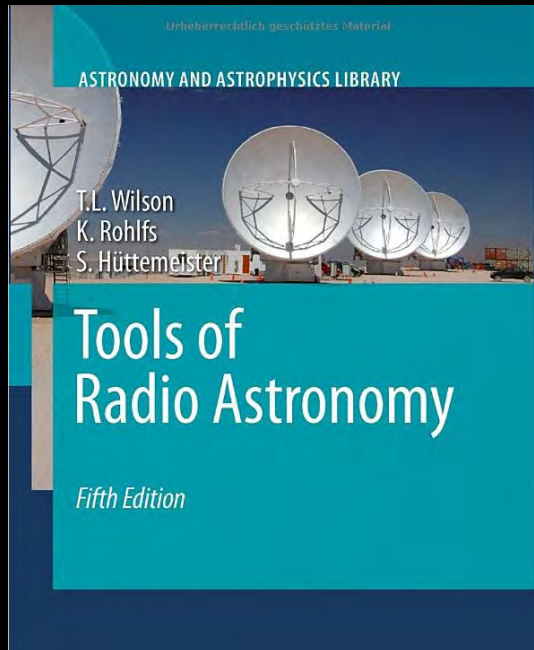




Introduction to mm-radioastronomy

IRAM mm-school 2018

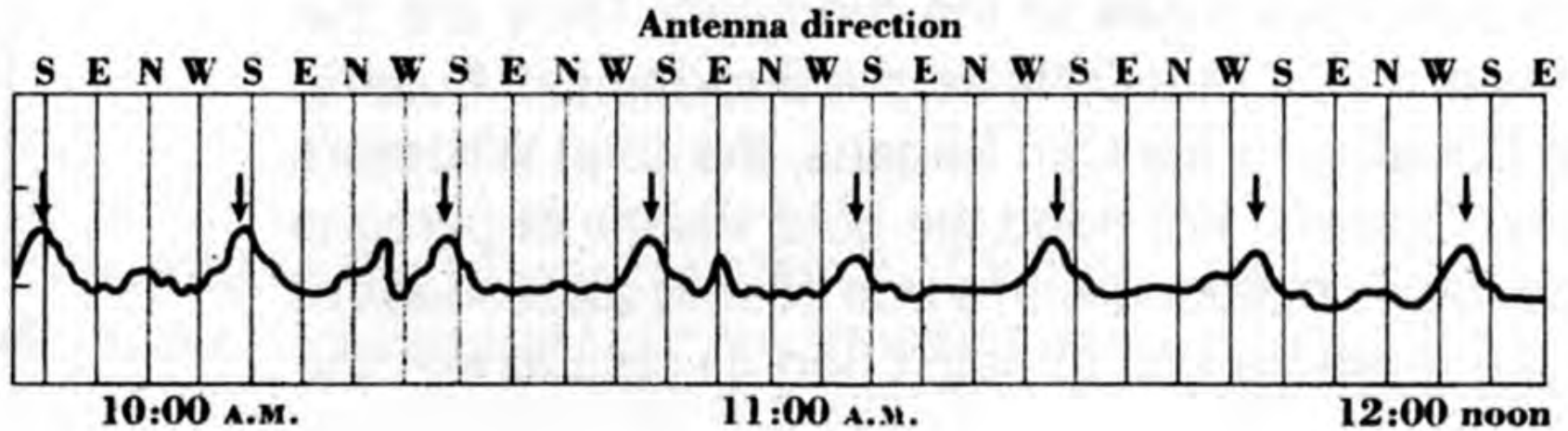
Roberto Neri, IRAM



Historical Overview

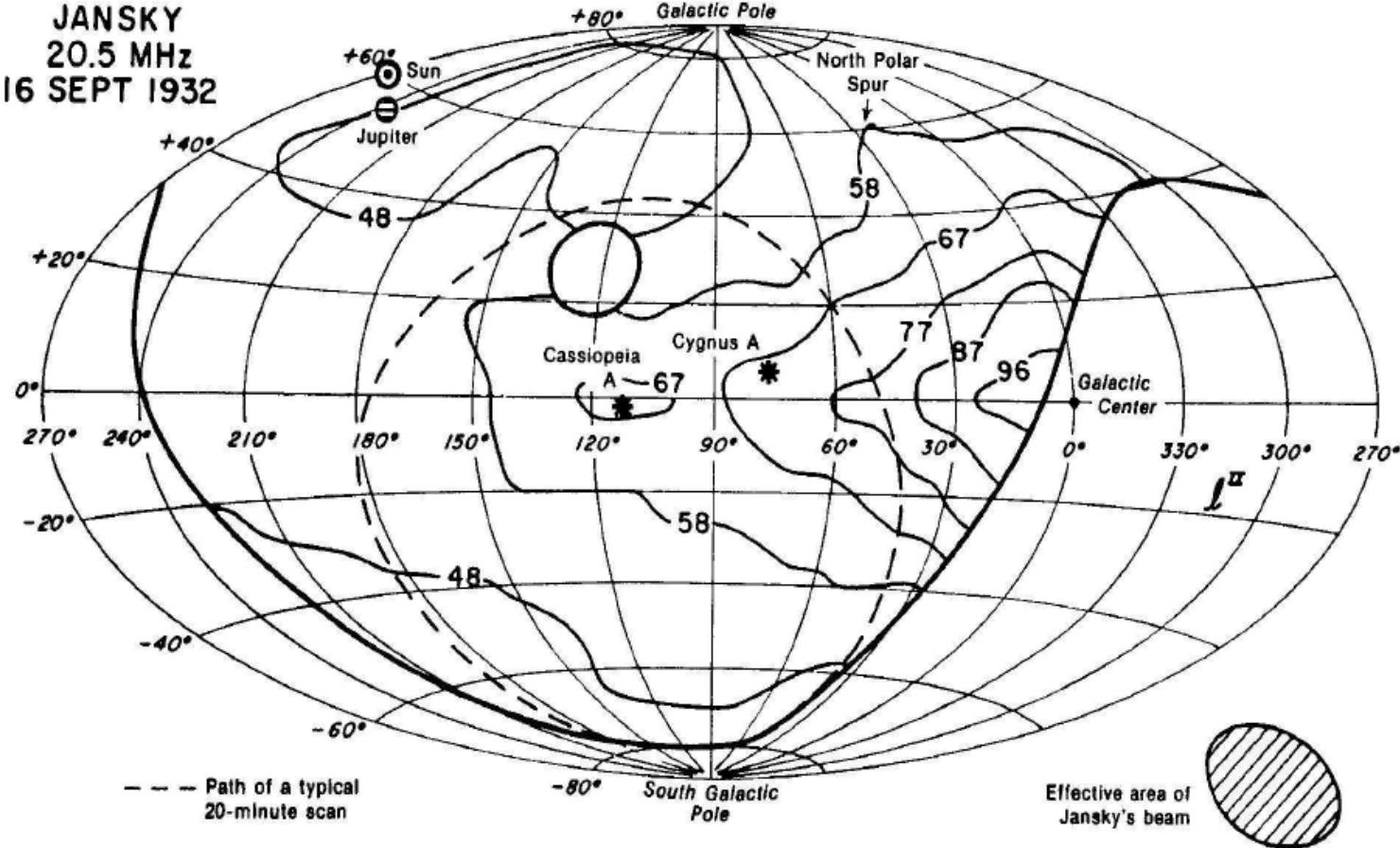
- H.Hertz (1888)
 - Hertz oscillator : first radio wave transmitter
 - existence of electromagnetic waves
 - confirms Maxwell's theory
- G.Marconi (1901)
 - first transatlantic radio communication @ 820 KHz
- K.Jansky (1932)
 - azimuth rotating antenna @20.5 MHz
 - discovery of cosmic radio emission (GC)
 - $1 \text{ Jy} = 10^{-26} \text{ W.m}^{-2}.\text{Hz}^{-1}$

Historical Overview



- K.Jansky (1932)
 - azimuth rotating antenna @20.5 MHz
 - discovery of cosmic radio emission (GC)
 - $1 \text{ Jy} = 10^{-26} \text{ W.m}^{-2}.\text{Hz}^{-1}$

Historical Overview



Historical Overview

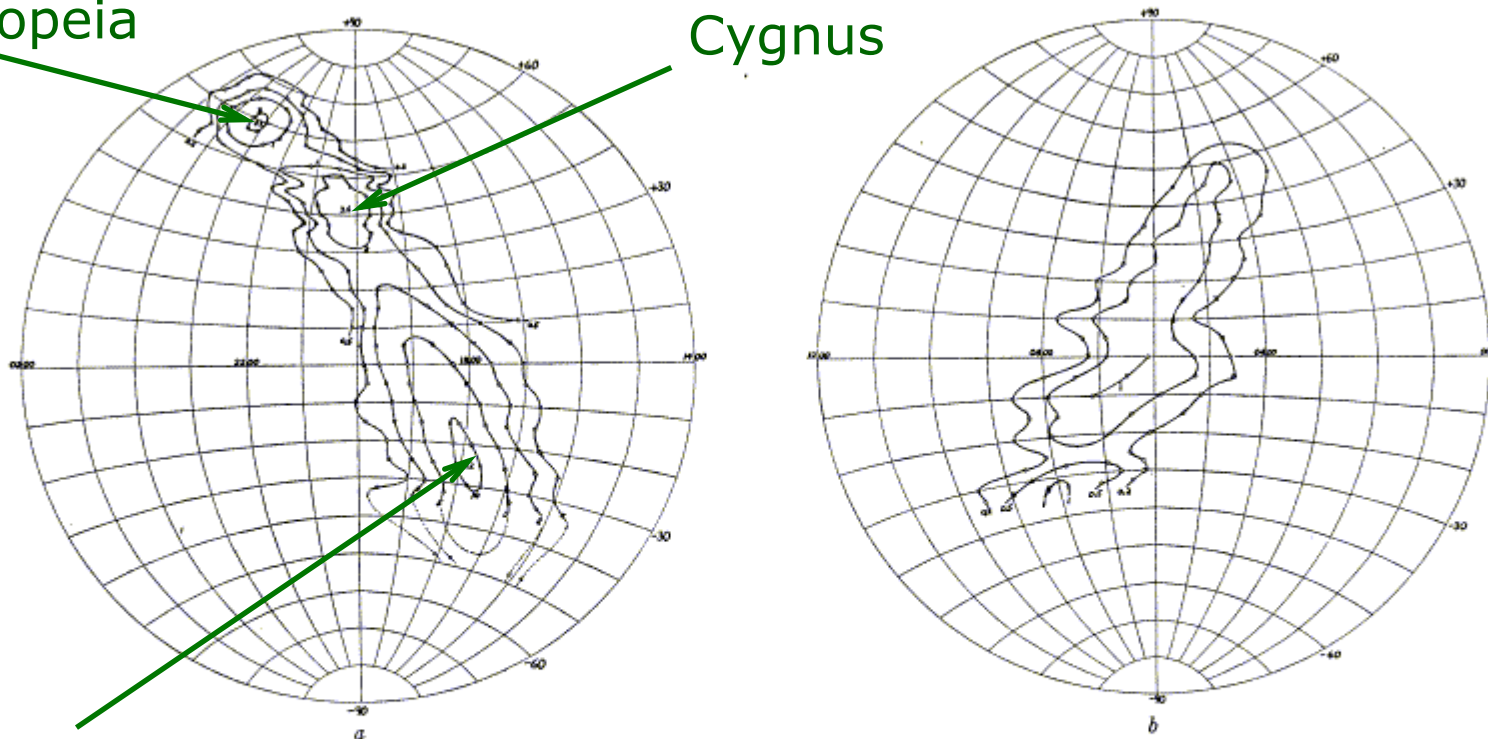
- G.Reber (1938)
 - first parabolic radio dish @ 160 MHz (=1.8 m)
 - confirms Jansky's discovery
 - first radio survey

Historical Overview

- G.Reber (1944, ApJ, 100, 279)

Cassiopeia

Cygnus



Sagittarius

FIG. 4.—Constant intensity lines in terms of 10^{-23} watt/sq. cm./cir. deg./M.C. band

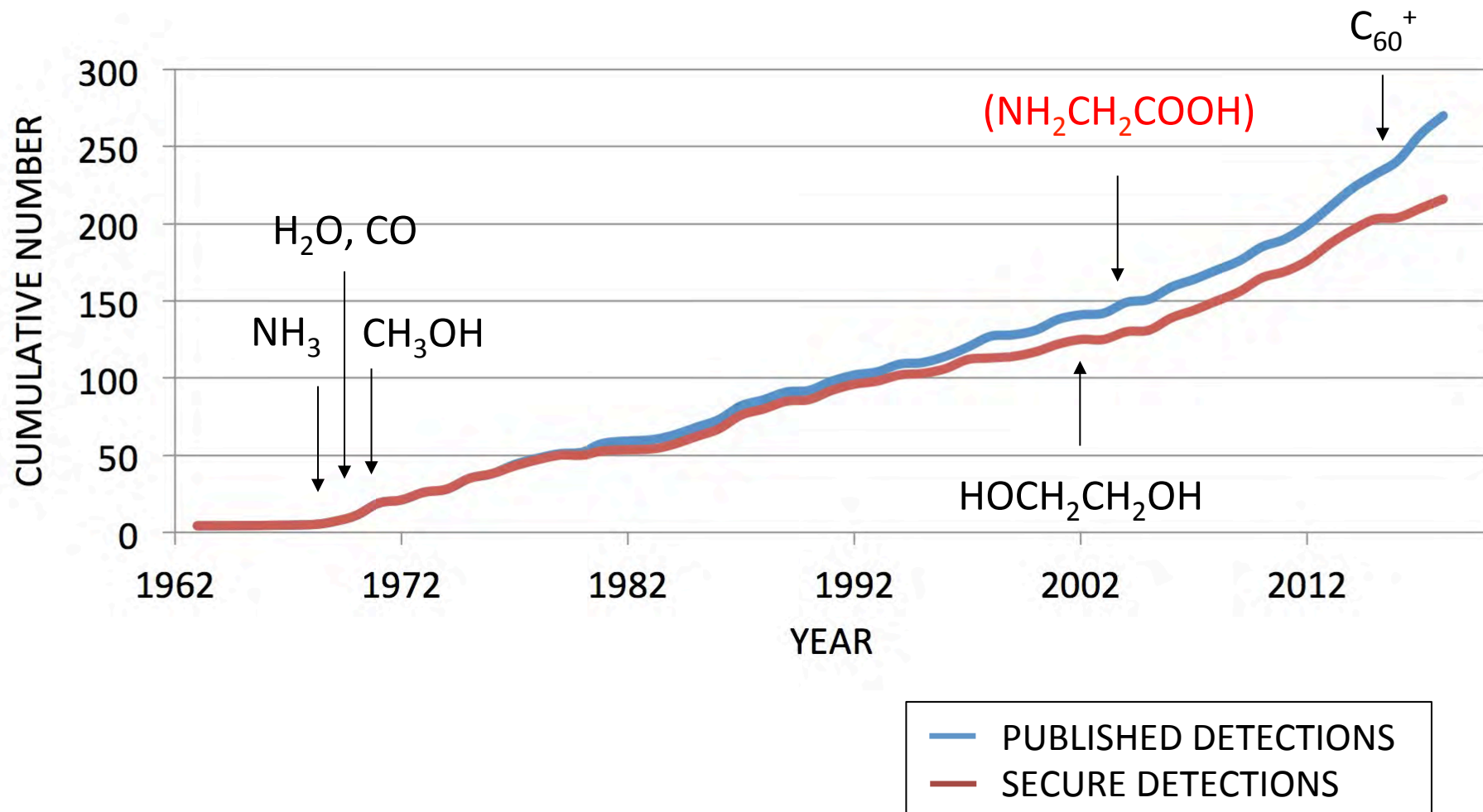
Historical Overview

- G.Reber (1944, ApJ, 100, 279)
 - first parabolic radio dish @ 160 MHz (=1.8 m)
 - confirms Jansky's discovery
 - first radio survey - no detection @ 900 and 3300 MHz
- A.Penzias and R.Wilson (1965, ApJ, 142, 419)
 - discovery of the CMB @ 41 GHz

Historical Overview

- H I @ 21 cm : Ewen & Purcell 1951 ; Oort & Muller 1951
- OH @18 cm: Weinreb et al. 1963
- 1st polyatomic molecule in 1968: NH₃ (Cheung et al.)
- H₂O @ 1.4 cm (22 GHz) : Cheung et al. 1969
- start of UV astronomy: H₂ in 1970
- 1970: CO by Wilson et al.
- many more molecules, more and more complex (e.g. C₂H₅COOH), and more and more long

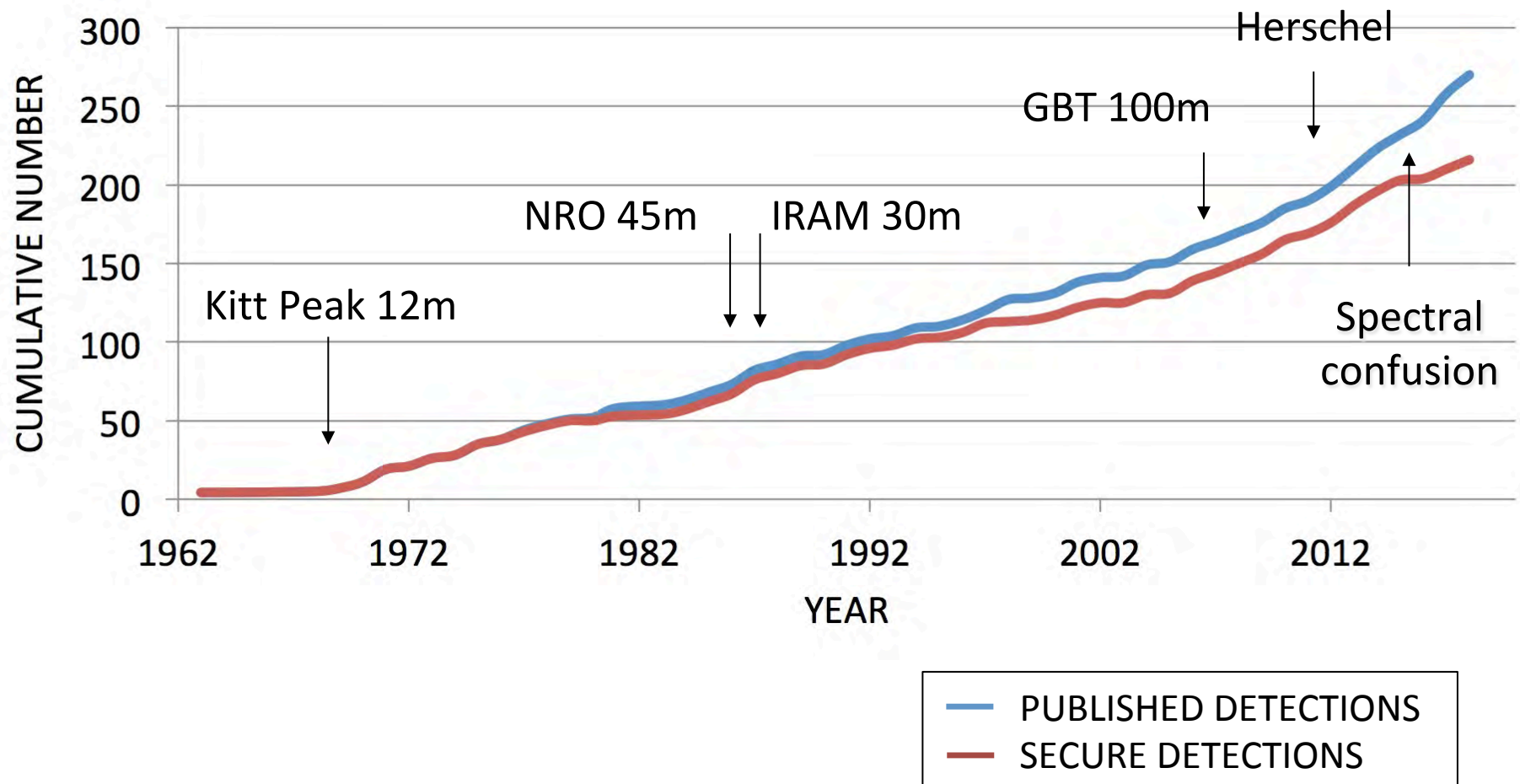
Historical Overview : detected molecules



Historical Overview : some (sub)mm-Telescopes

- 1964: Haystack 37-m tel. ($\lambda > 6\text{mm}$)
- 1965: Green Bank 140ft telescope ($\lambda > 6\text{mm}$)
- 1969: Kitt Peak 36'/12m telescope ($\lambda > 1\text{mm}$)
- 1970: Effelsberg 100m telescope ($\lambda > 3\text{mm}$)
- 1982: Nobeyama 45m telescope ($\lambda > 2\text{mm}$)
- 1984: IRAM 30m telescope ($\lambda > 0.8\text{mm}$)
- 1988: CSO 10.4m telescope ($\lambda > 0.3\text{mm}$)
- 1990: IRAM Plateau de Bure Interferometer ($\lambda > 0.8\text{mm}$)
- 2000: GBT 105m telescope ($\lambda > 3\text{mm}$)
- 2004: APEX ($\lambda > 0.3\text{mm}$)
- 2006: LMT ($\lambda > 0.8\text{mm}$)
- 2012: ALMA ($\lambda > 0.1\text{mm}$)
- 2014: NOEMA ($\lambda > 0.8\text{mm}$)

Historical Overview : detected molecules



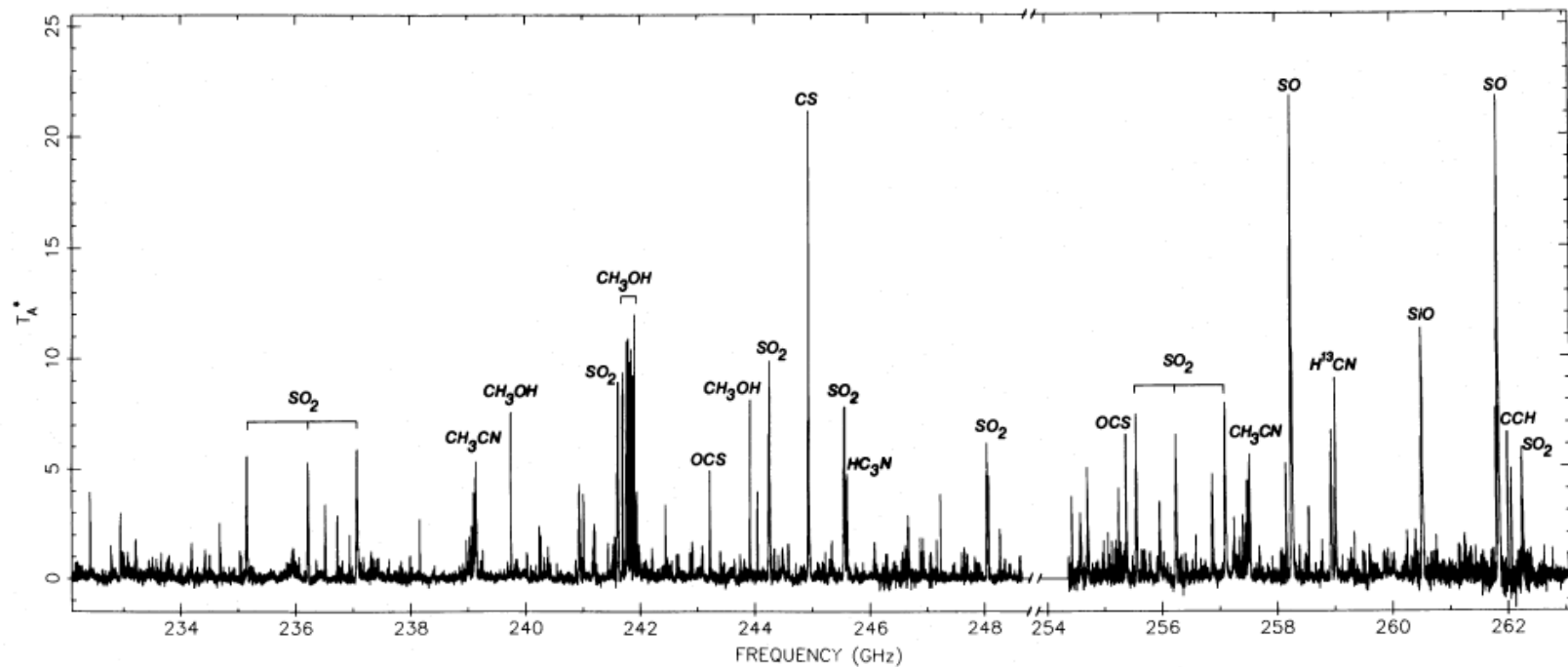
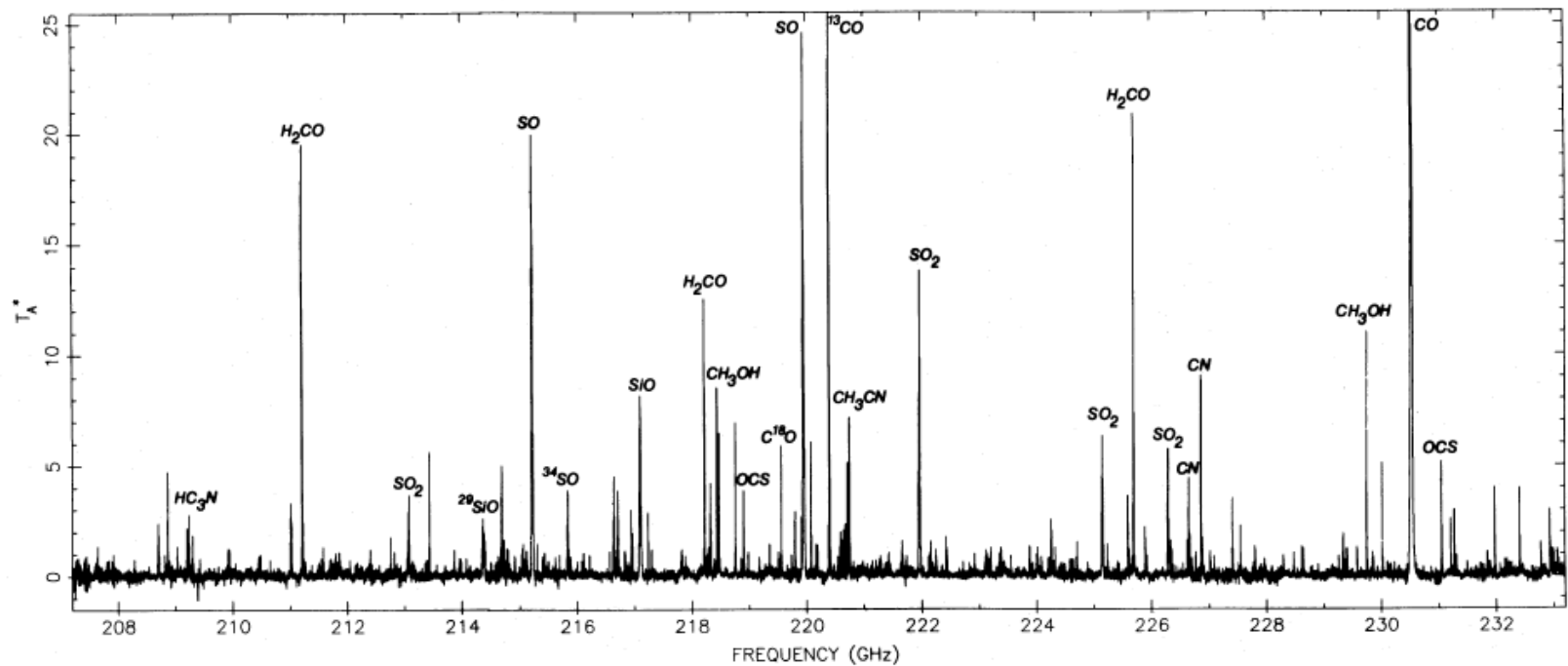


FIG. 1.—Compressed view of the OVRO spectral line survey of OMC-1

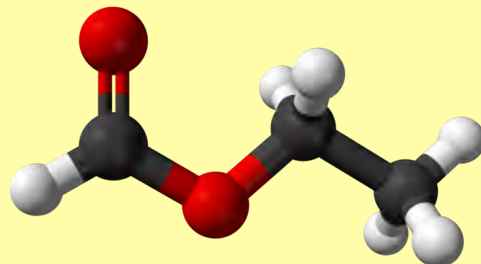
2 atoms	3 atoms	4 atoms	5 atoms	6 atoms	7 atoms	8 atoms	9 atoms	10 atoms	11 atoms	12 atoms	>12 atoms
H ₂	C ₃ ⁺	c-C ₃ H	C ₃ ⁺	C ₃ H	C ₆ H	CH ₃ C ₃ N	CH ₃ C ₄ H	CH ₃ C ₅ N	HC ₆ N	C ₆ H ₆ ⁺	HC ₁₁ N
AlF	C ₂ H	I-C ₃ H	C ₄ H	I-H ₂ C ₄	CH ₂ CHCN	HC(O)OCH ₃	CH ₃ CH ₂ CN	(CH ₃) ₂ CO	CH ₃ C ₆ H	C ₃ H ₅ OCH ₃ ?	C ₆₀ ⁺ 2010
AlCl	C ₂ O	C ₃ N	C ₄ Si	C ₂ H ₄ ⁺	CH ₃ C ₂ H	CH ₃ COOH	(CH ₃) ₂ O	(CH ₂ OH) ₂	C ₂ H ₅ OCHO	n-C ₃ H ₇ CN	C ₇₀ ⁺ 2010
C ₂ ²⁺	C ₂ S	C ₃ O	I-C ₃ H ₂	CH ₃ CN	HC ₃ N	C ₇ H	CH ₃ CH ₂ OH	CH ₃ CH ₂ CHO			
CH	CH ₂	C ₃ S	c-C ₃ H ₂	CH ₃ NC	CH ₃ CHO	H ₂ C ₆					
CH ⁺	HCN	C ₂ H ₂ ⁺	H ₂ CCN	CH ₃ OH	CH ₃ NH ₂	CH ₂ OHCHO					
CN	HCO	NH ₃	CH ₄ ⁺	CH ₃ SH	c-C ₂ H ₄ O	I-HC ₆ H ⁺					
CO	HCO ⁺	HCCN	HC ₃ N	HC ₃ NH ⁺	H ₂ CCHOH	CH ₂ CHCHO (?)					
CO ⁻	HCS ⁺	HCCNH ⁺	HC ₂ NC	HC ₂ CHO	C ₆ H ⁻	CH ₂ CCHCN					
CP	HOC ⁺	HNCO	HCOOH	NH ₂ CHO		H ₂ NCH ₂ CN					
SiC	H ₂ O	HNCS	H ₂ CNH	C ₆ N							
HCl	H ₂ S	HOCO ⁺	H ₂ C ₂ O	I-HC ₄ H ⁺							
KCl	HNC	H ₂ CO	H ₂ NCN	I-HC ₄ N							
NH	HNO	H ₂ CN	HNC ₃	c-H ₂ C ₃ O							
NO	MgCN	H ₂ CS	SiH ₄ ⁺	H ₂ CCNH (?)							
NS	MgNC	H ₃ O ⁺	H ₂ COH ⁺	C ₅ N ⁻							
NaCl	N ₂ H ⁺	c-SiC ₃	C ₄ H ⁻								
OH	N ₂ O	CH ₃ ⁺	HC(O)CN								
PN	NaCN	C ₃ N ⁻									
SO	OCS	PH ₃ ?									
SO ⁺	SO ₂	HCNO									
SiN	c-SiC ₂	HCCN 2010									
SiO	CO ₂ ⁺	HSCN									
SiS	NH ₂	H ₂ O ₂ 2011									
CS	H ₃ ²⁺										
HF 2010	H ₂ D ⁺ , HD ₂ ⁺										
HD	SiCN										
FeO ?	AlNC										
O ₂ 2011	SiNC										
CF ⁺	HCP										
SiH ?	CCP										
PO	AlOH 2010										
AlO	H ₂ O ⁺ 2010										
OH ⁺ 2010	H ₂ Cl ⁺ 2010										
CN ⁻ 2010	KCN 2010										
SH ⁺ 2011	FeCN 2011										

Molecules in the ISM

Cologne Data Base for Molecular Spectroscopy (CDMS)

- H₂ is by far the most abundant but invisible @ mm-waves
- CO is visible in almost all mm-windows
- more than 200 molecules
- observations, laboratory, theory
- organic chemistry but also species with S,P,F,Cl,Fe,Si,...
- many cations (HCO⁺, H₂O⁺, ...) and few anions (CN⁻)
- many radicals: CH, C₂H, OH, HCO, CN, ...

Ethyl-formate C₂H₅OCHO



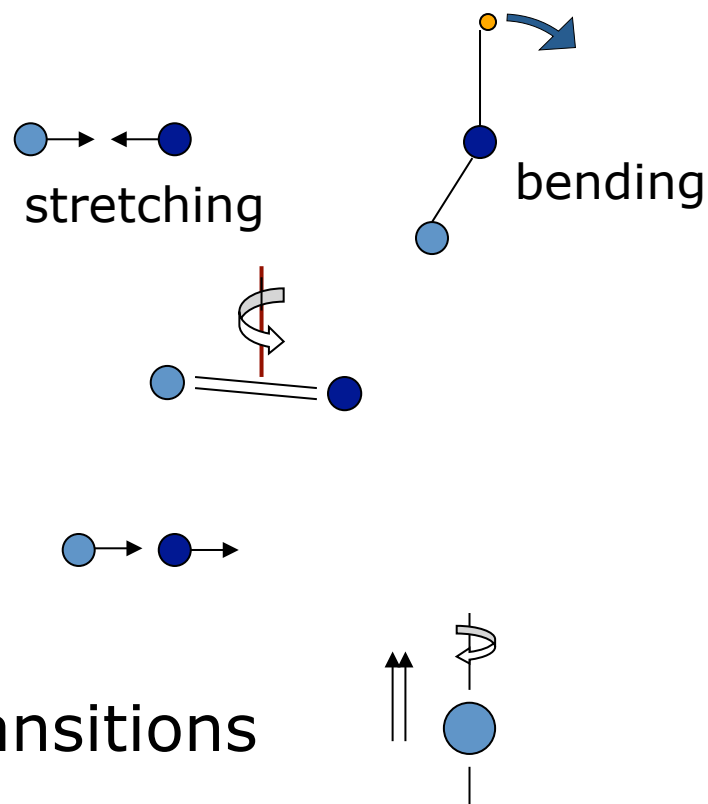
(Belloche et al. 2009 with the 30m)

Extragalactic Molecules (as of 06/2011)

2 atoms	3 atoms	4 atoms	5 atoms	6 atoms	7 atoms	8 atoms	>8 atoms
OH	H ₂ O	H ₂ CO	α -C ₃ H ₂	CH ₃ OH	CH ₃ CCH		
CO	HCN	NH ₃	HC ₃ N 2010	CH ₃ CN			C ₆₀ * 2010
H ₂ *	HCO ⁺	HNCO	CH ₂ NH				
CH **	C ₂ H	H ₂ CS ?	NH ₂ CN				
CS	HNC	HOCO ⁺					
CH ⁺ **	N ₂ H ⁺	α -C ₃ H					
CN	OCS	H ₃ O ⁺					
SO	HCO						
SiO	H ₂ S						
CO ⁺	SO ₂						
NO	HOC ⁺						
NS	C ₂ S						
NH	H ₂ O ⁺ 2010						
OH ⁺ 2010							
HF 2010							

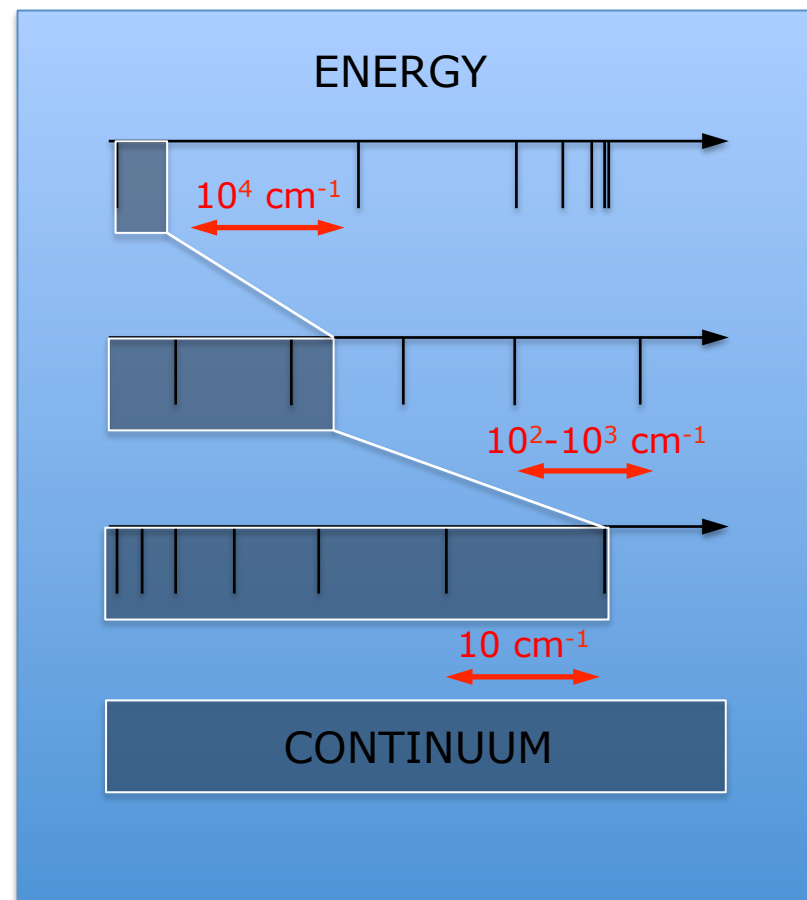
Energies involved in molecular states

- electronic transitions
- vibrational transitions
- rotational transitions
- translational transitions
- electronic/nuclear spin transitions

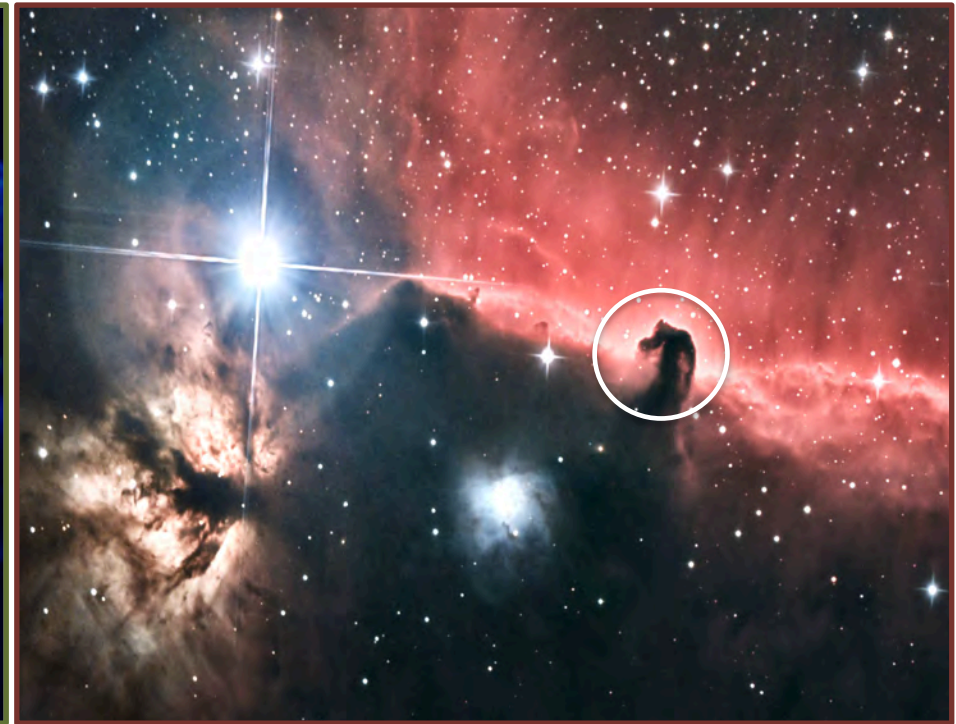
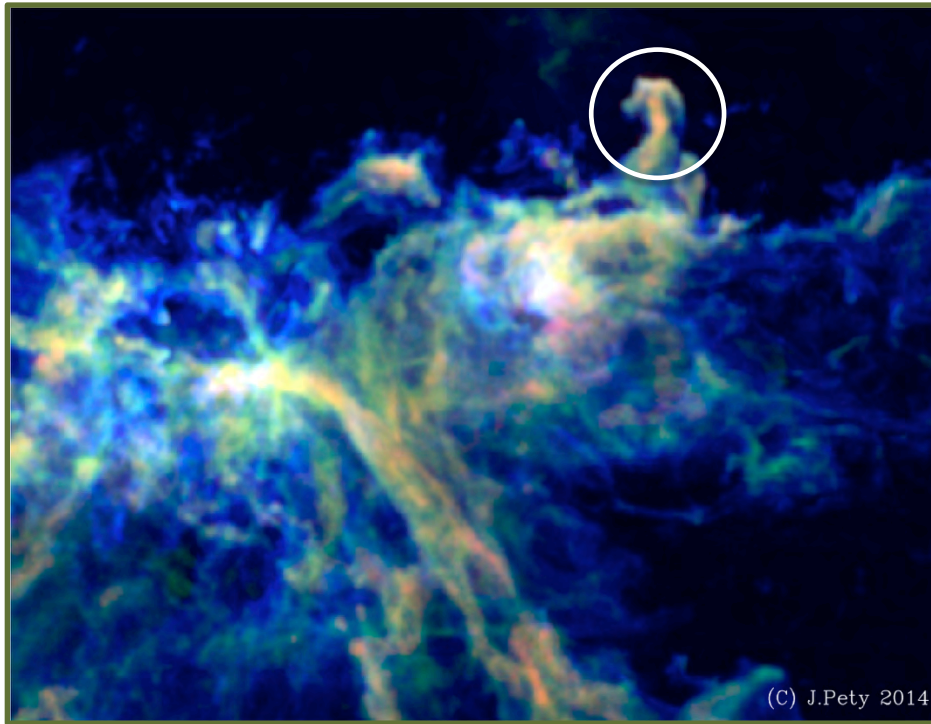


Energies involved in molecular states

- electronic transitions
- vibrational transitions
- rotational transitions
- *translational transitions*



⇒ Low-energy rotational transitions of small molecules lie at mm wavelengths

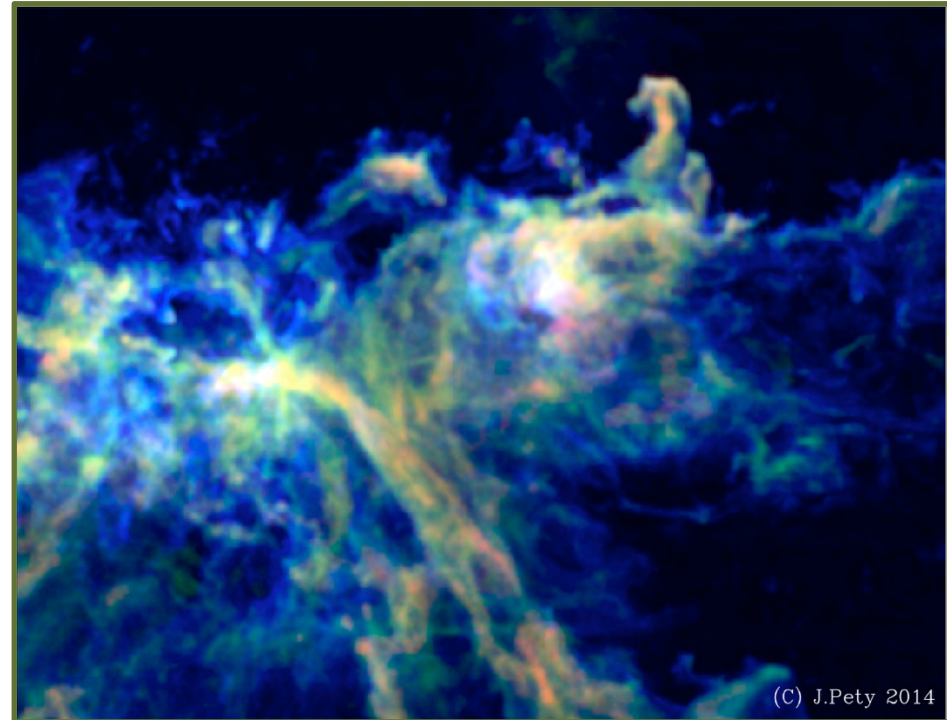


- visible = hot matter = stars/HII between 10^3 and 10^5 K
 - millimeter = cold matter = dust/molecules between 10 and 100 K
- ⇒ stars are born in cold matter

$$h\nu = kT$$
$$4.3 \text{ K} = 90 \text{ GHz} = 3 \text{ cm}^{-1}$$

- mm-astronomy deals with

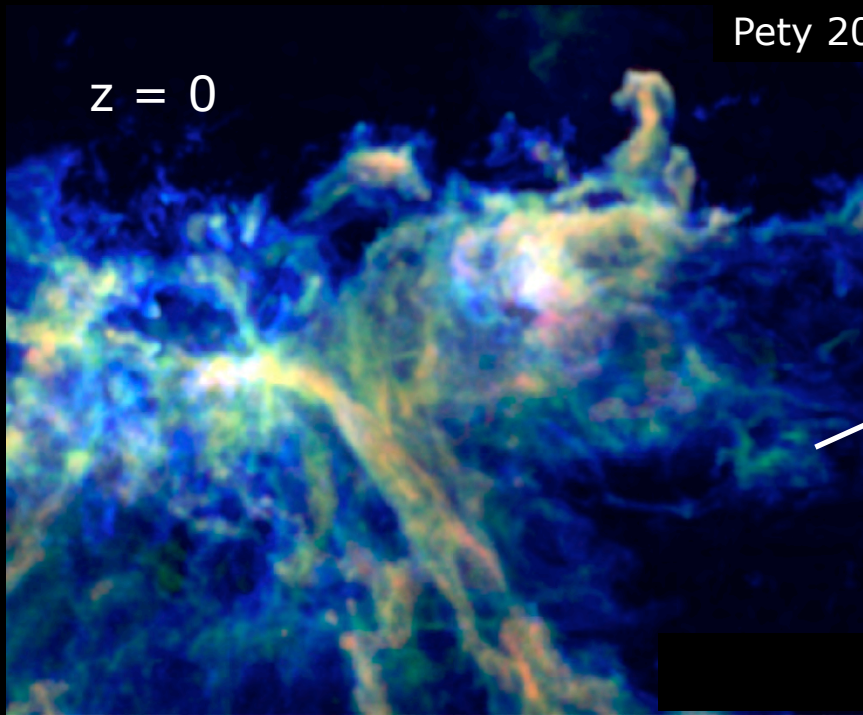
- continuum emission: free-free, dust, synchrotron, compton scattering, SZ, ...
- line emission: mostly molecules but also atoms
- inter- stellar/galactic medium in various phases
 - matter in ionized, atomic, molecular state, dust grains, etc.
 - temperature, density of the matter



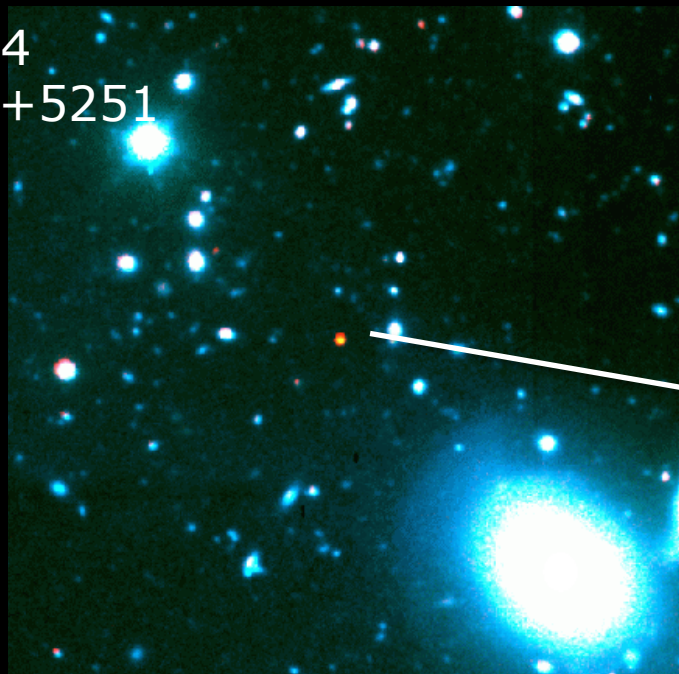
- HII regions $T \sim 10^4 \text{K}$, $n = 10^1 - 10^6 / \text{cm}^3$ e.g. H, He
- molecular clouds/cores $T \sim 10 - 10^3 \text{K}$, $n \sim 10^2 - 10^8 / \text{cm}^3$ e.g. ^{12}CO

Pety 2014

$z = 0$

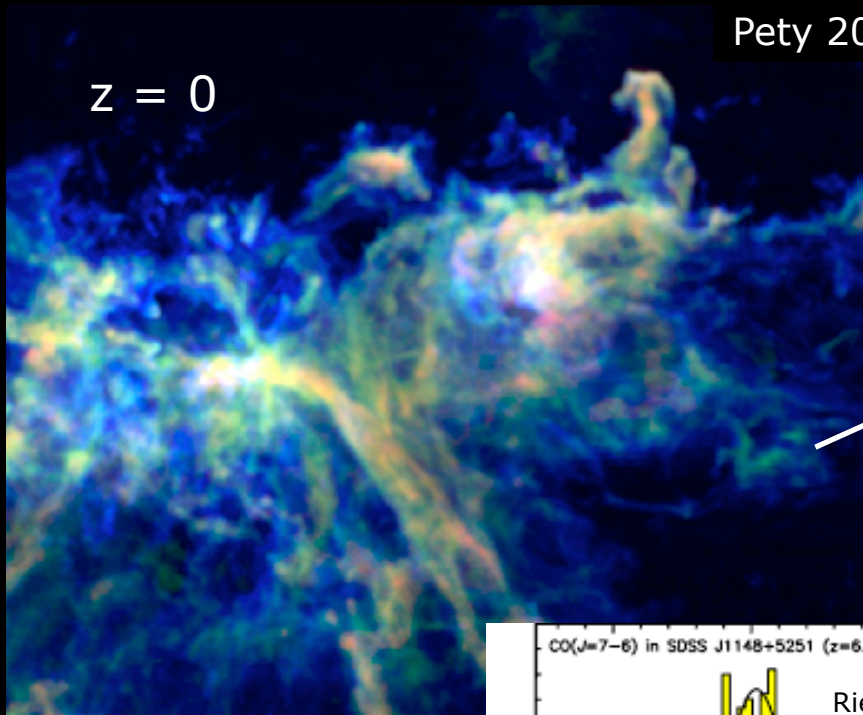


$z = 6.4$
J1148+5251

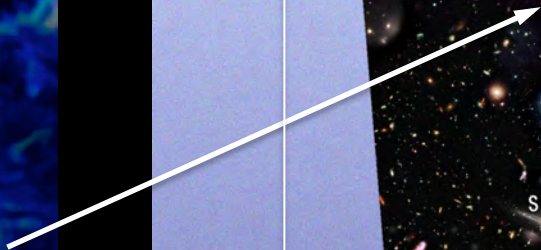
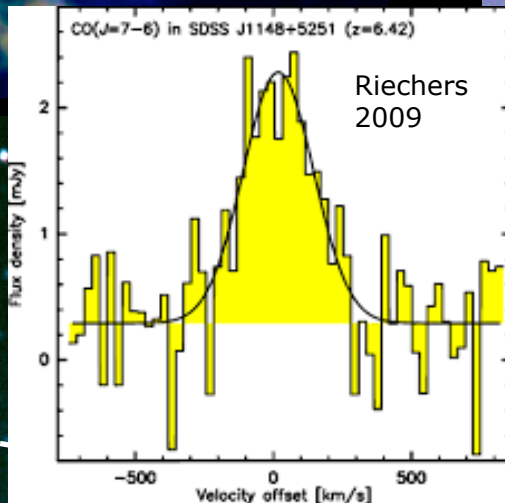
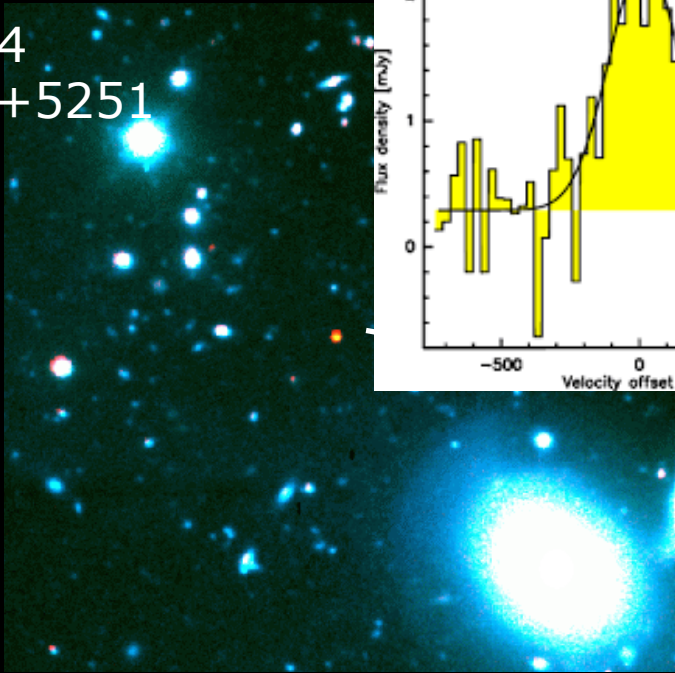


Pety 2014

$z = 0$



$z = 6.4$
J1148+5251



(sub)mm-telescopes

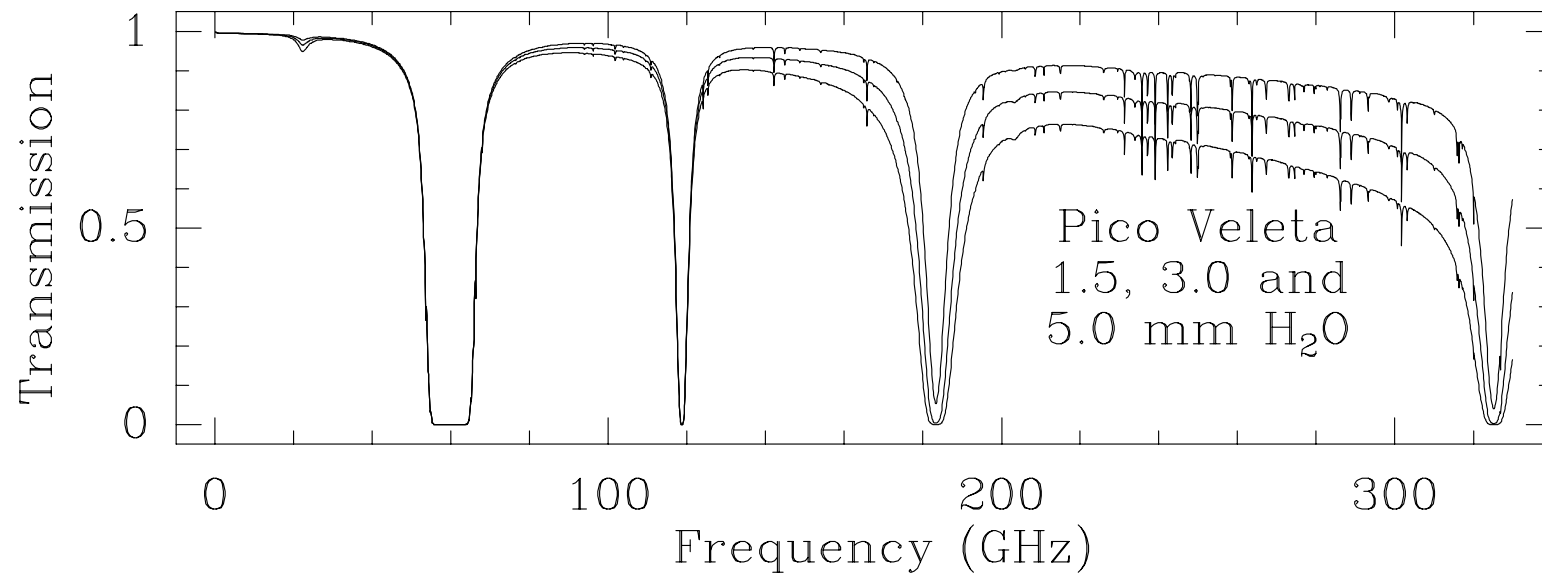
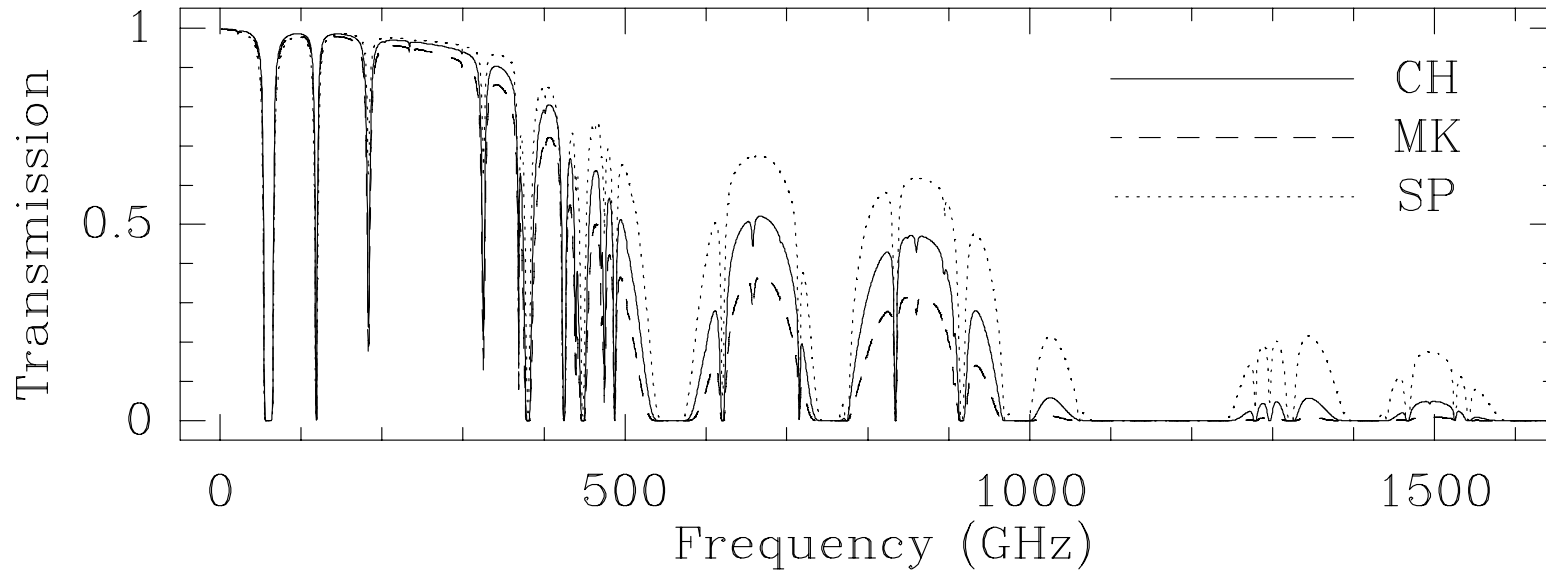
- need for powerful instruments to observe astronomical targets up to the EoR ($z=8$)
 - ⇒ sensitivity and angular resolution
 - ⇒ large telescopes e.g. ALMA, NOEMA/IRAM 30m
 - ⇒ continuum and heterodyne receivers $R=10^7-10^8$
- water vapor reduces the ability to observe in the mm-range from the ground
 - ⇒ high altitude sites i.e. above 2000m

advantages of interferometers

- high angular resolution
 - @ 230 GHz: 0.4'' with NOEMA10 > 0.2'' with NOEMA12
 - @ 350 GHz ~20 uas with VLBI (planned)
- large collective area
 - NOEMA12 = 50-meter antenna; ALMA45 = 80-meter antenna
- no need of reference sky position (gain of a factor $\sqrt{2}$ in sensitivity)
- flatter baselines, depend less on receiver/atmosphere stability
- field of view with many independent pixels \Rightarrow good noise statistics makes possible secure detections down to 4 sigma
- well suited for special observations e.g. polarimetry, SZ
- accurate source positions
- filter out extended (foreground/background) emission

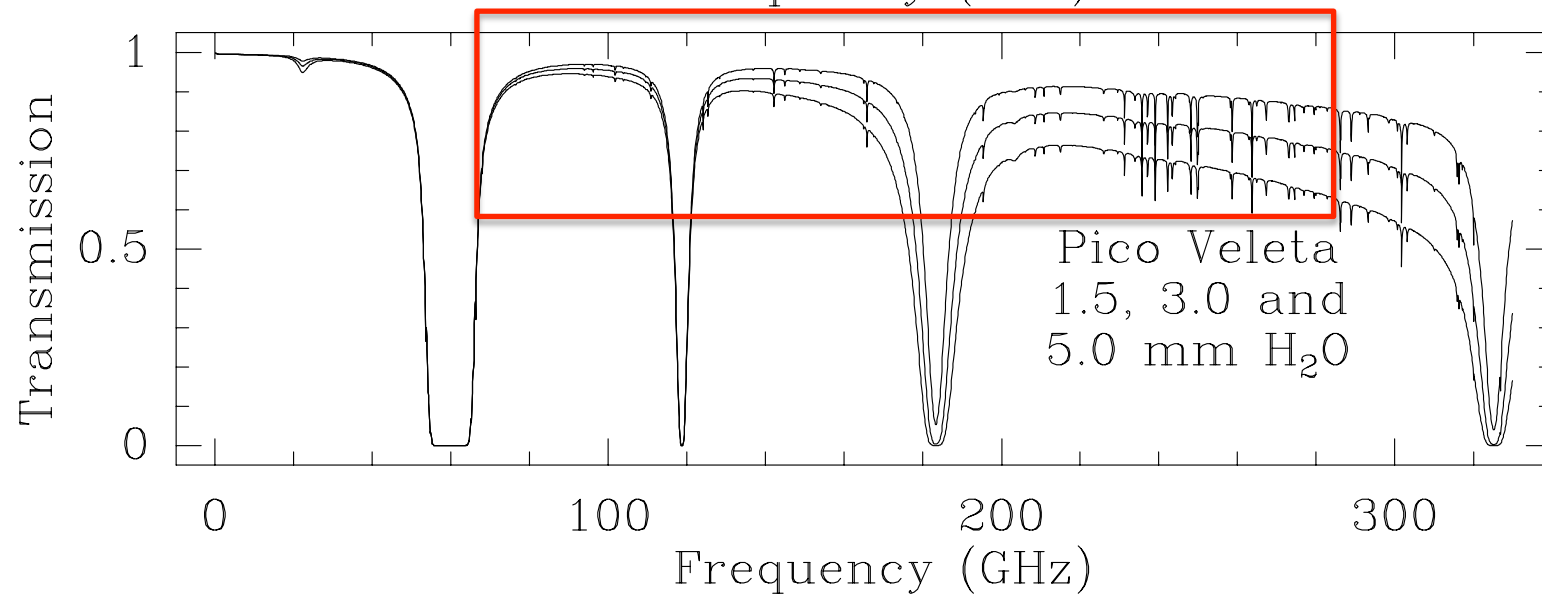
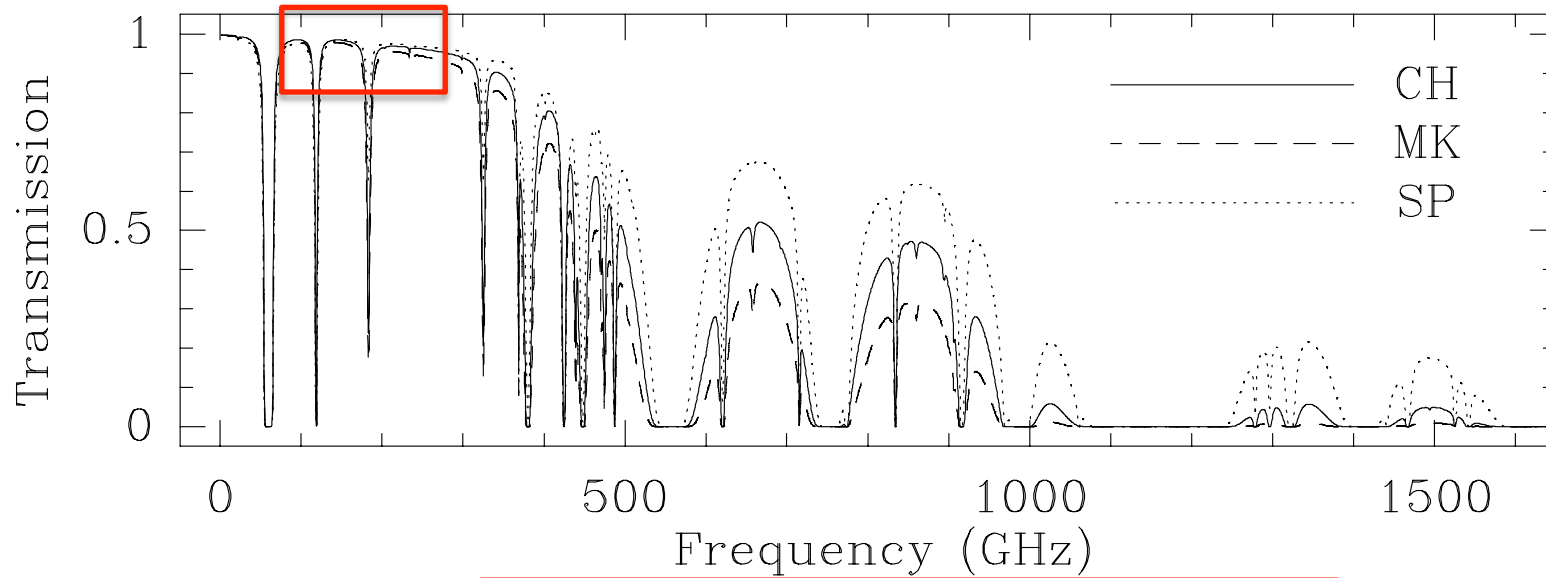
atmospheric transmission

(calculations by J. Pardo)



atmospheric transmission

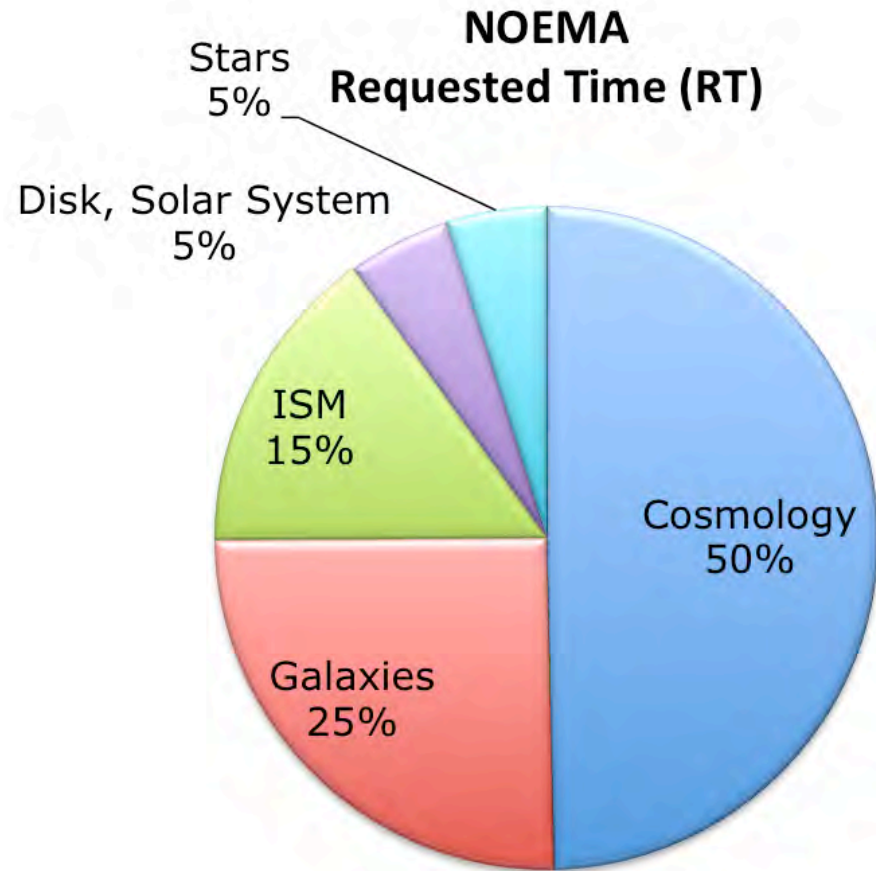
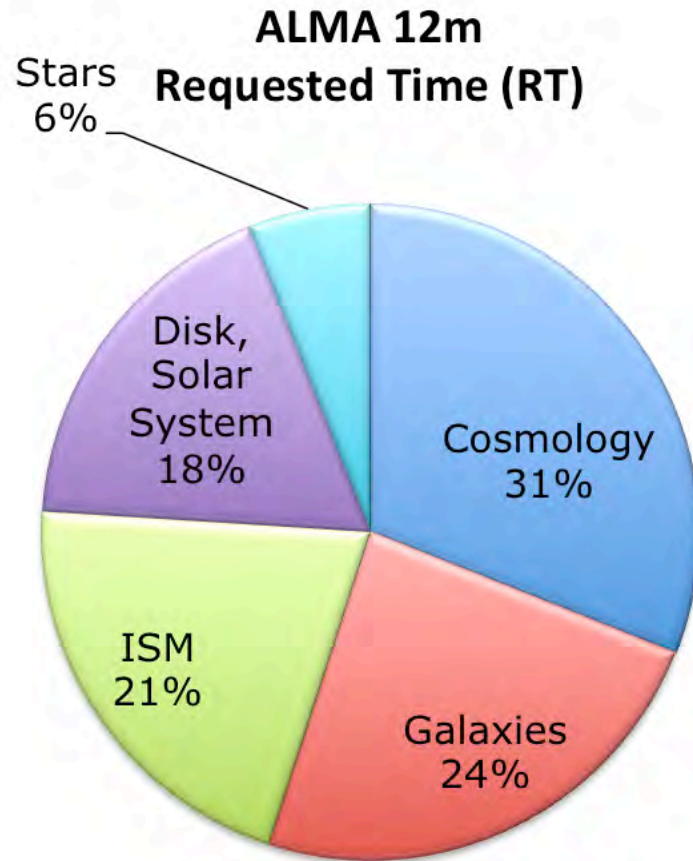
(calculations by J. Pardo)





Telescope	Altitude	Frequencies
EFFELSBURG 100m	320	<90 GHz
ATCA	240	<105 GHz
GBT	320	<115 GHz
NOEMA/IRAM 30M	2500/2800	< 380 GHz
SMA 8	4030	<700 GHz
LMT	4600	<350 GHz
ALMA 50	5000	<1000 GHz

some statistics (Cy5 vs NOEMA 2017)



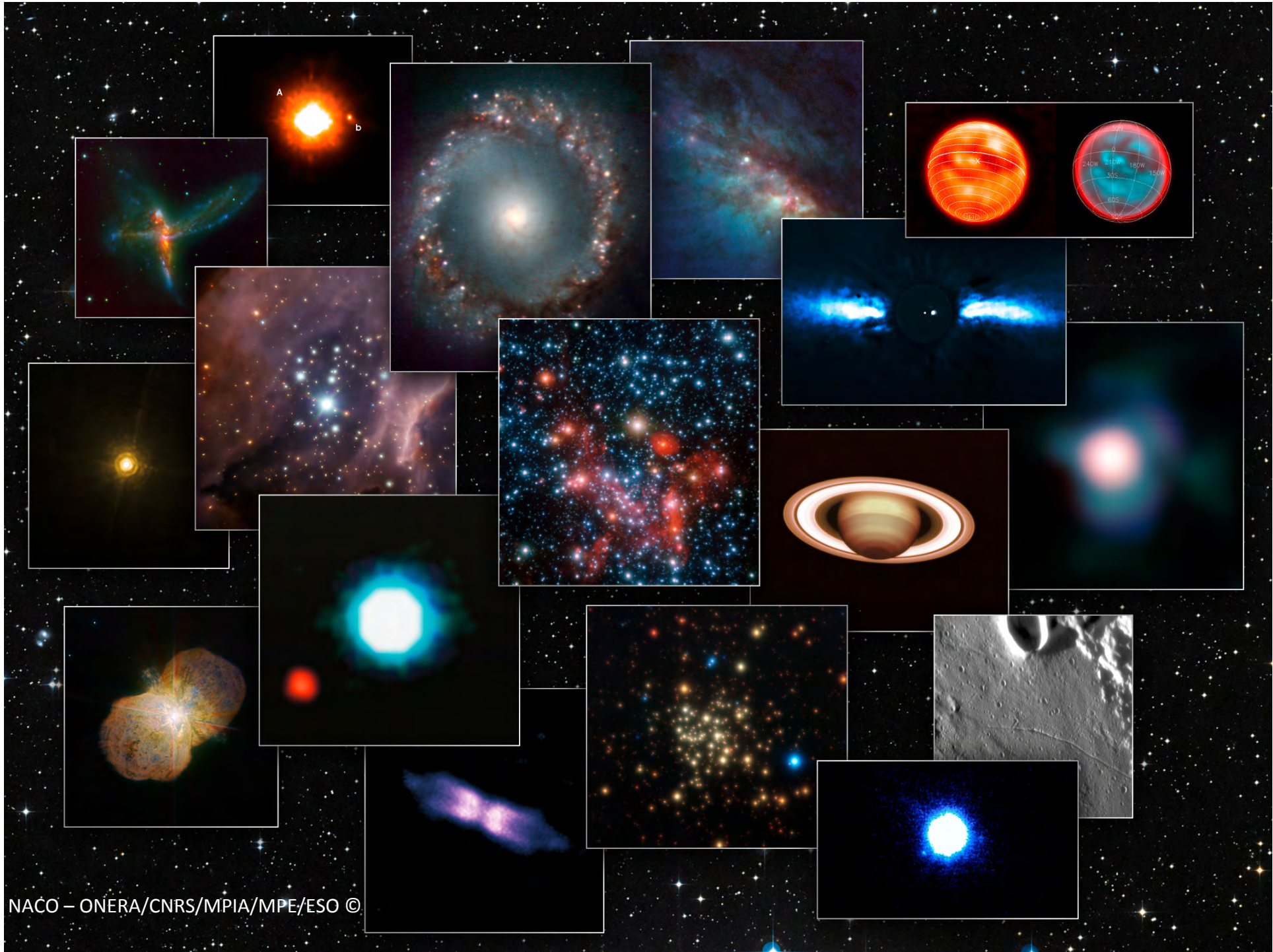
mm-astronomy ...



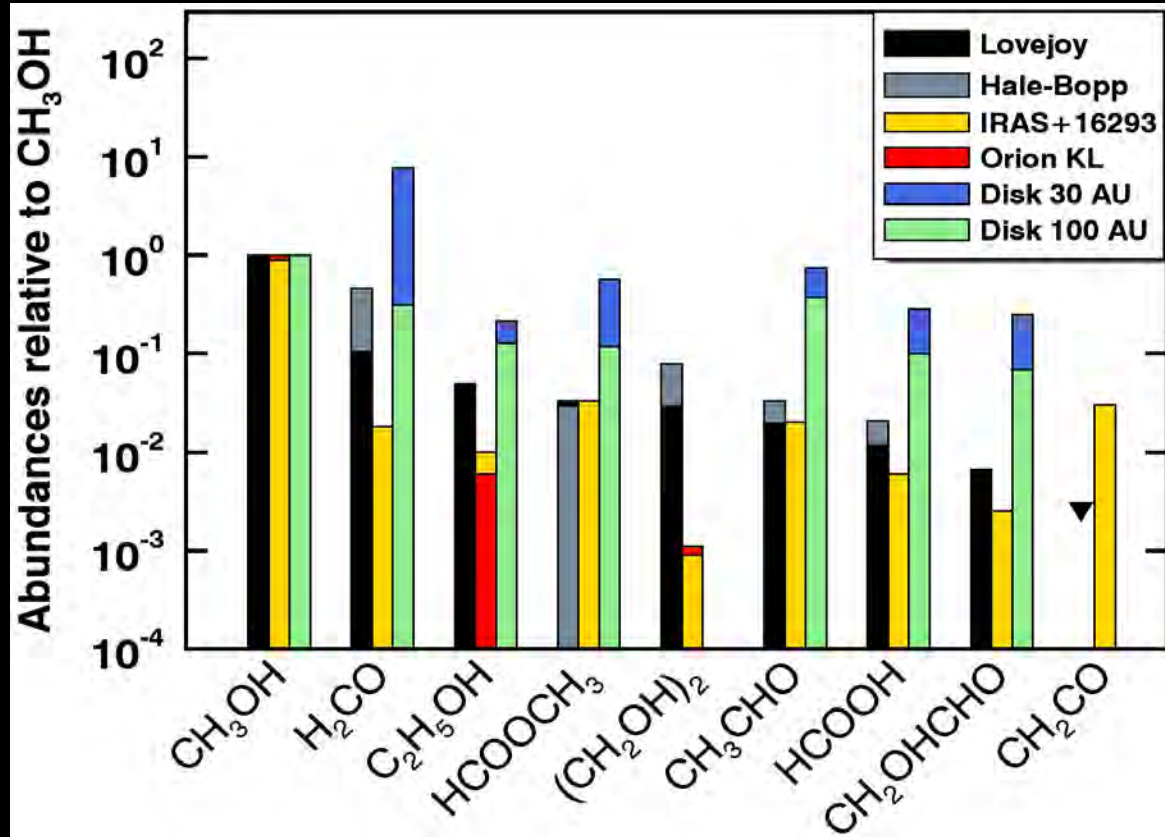
... not anymore in a proof-of-concept stage



... belongs to mainstream science



Ethyl alcohol and sugar in comet Lovejoy (C/2014 Q2)

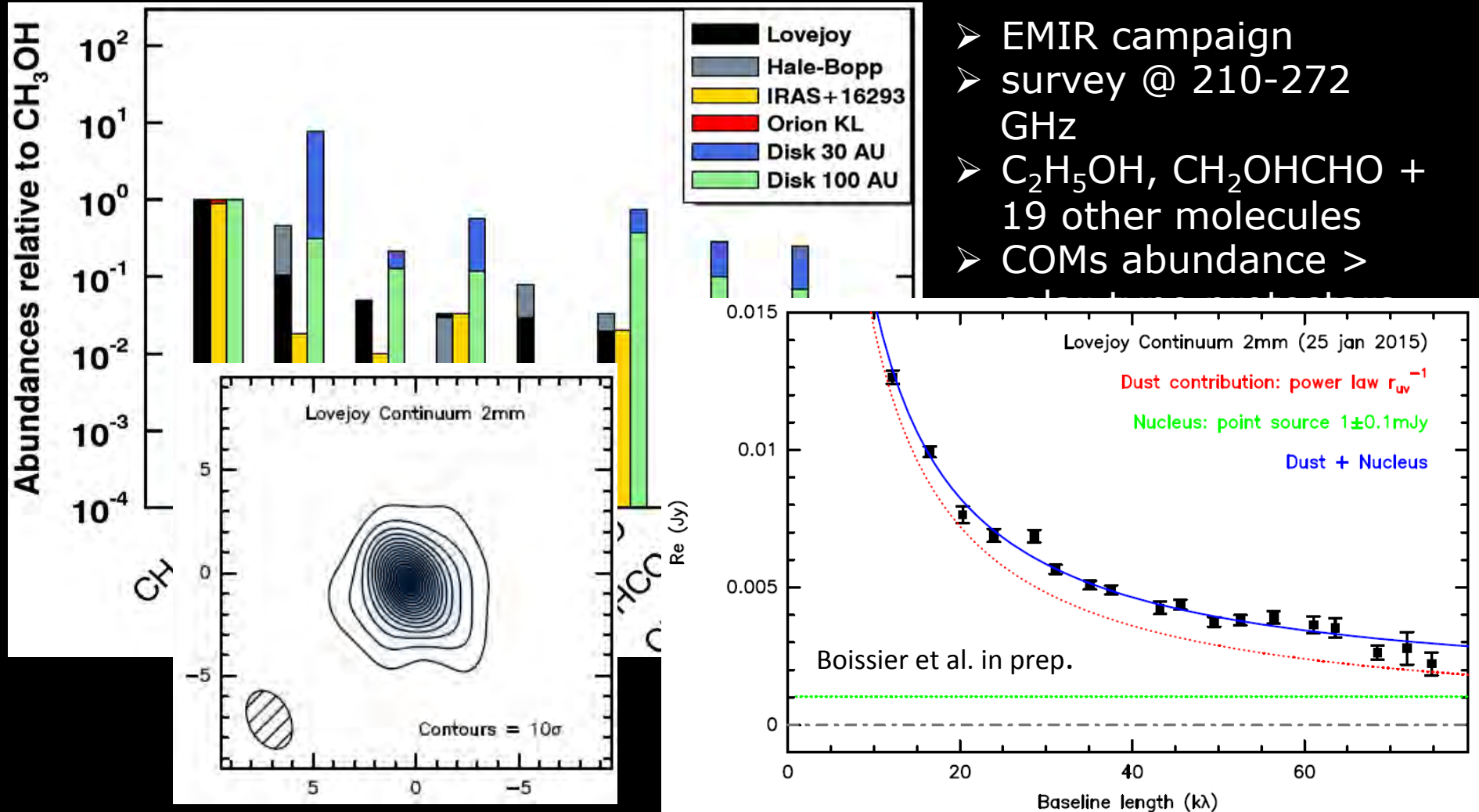


- EMIR campaign
- survey @ 210-272 GHz
- C₂H₅OH, CH₂OHCHO + 19 other molecules
- COMs abundance > solar-type protostars
⇒ origin of COMs

Biver et al. 2015

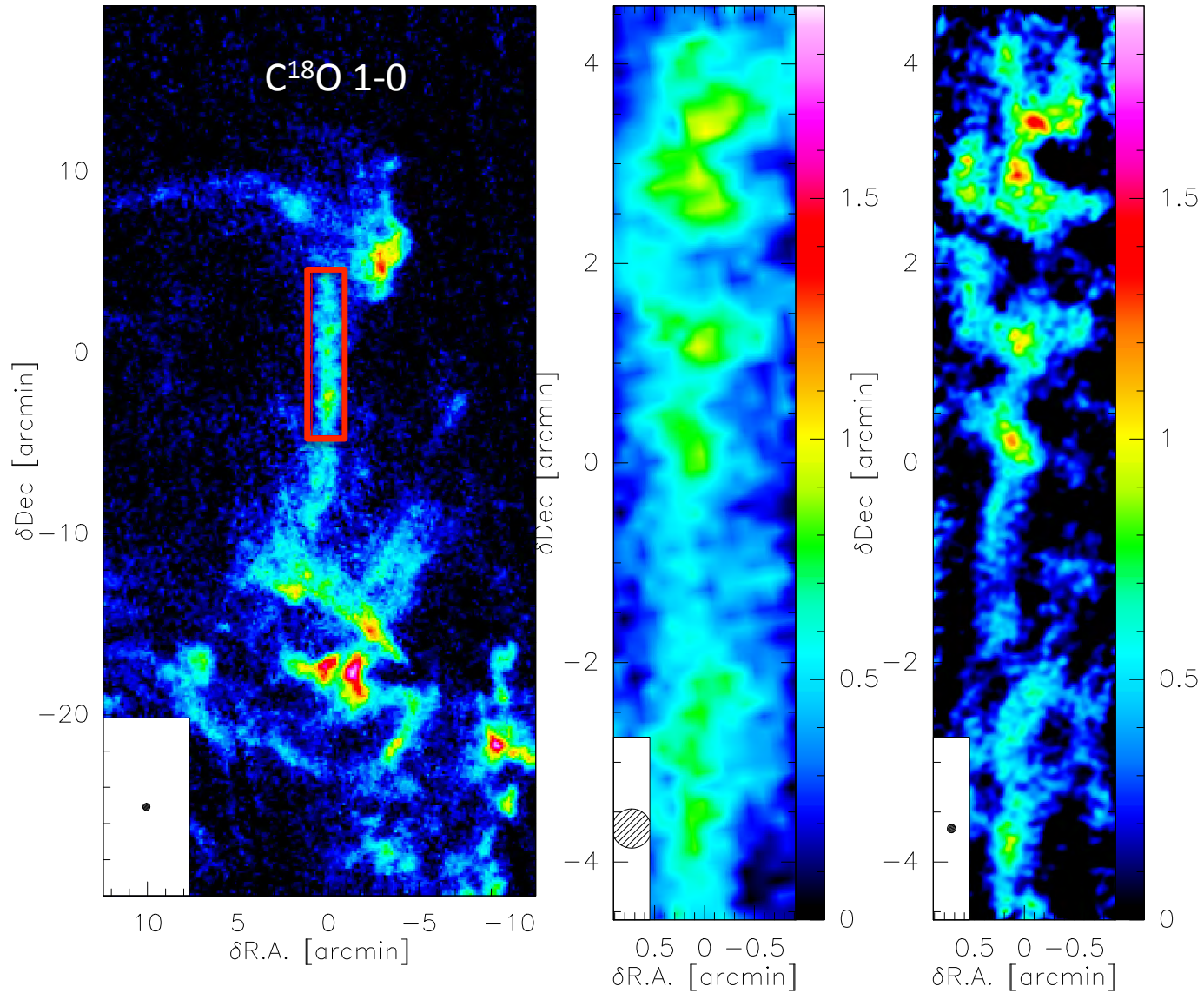
Ethyl alcohol and sugar in comet Lovejoy (C/2014 Q2)

- EMIR campaign
- survey @ 210-272 GHz
- C_2H_5OH , CH_2OHCHO + 19 other molecules
- COMs abundance >

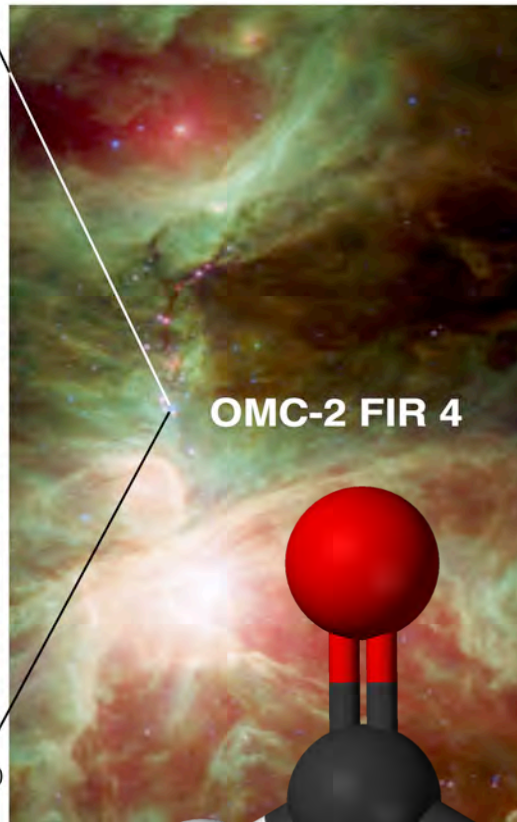
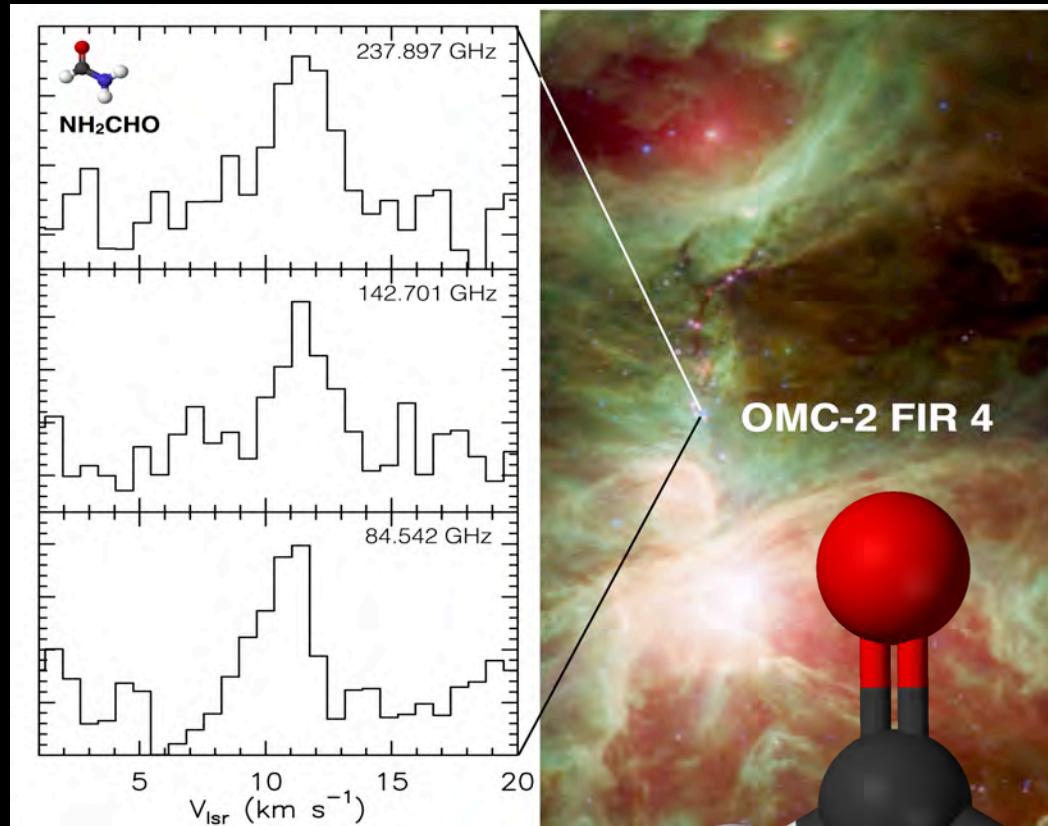


Boissier et al. in prep.

Filamentary structures in NGC 2024 - Jan Orkisz et al. in prep
First light with NOEMA 10 antennas + IRAM 30-meter telescope



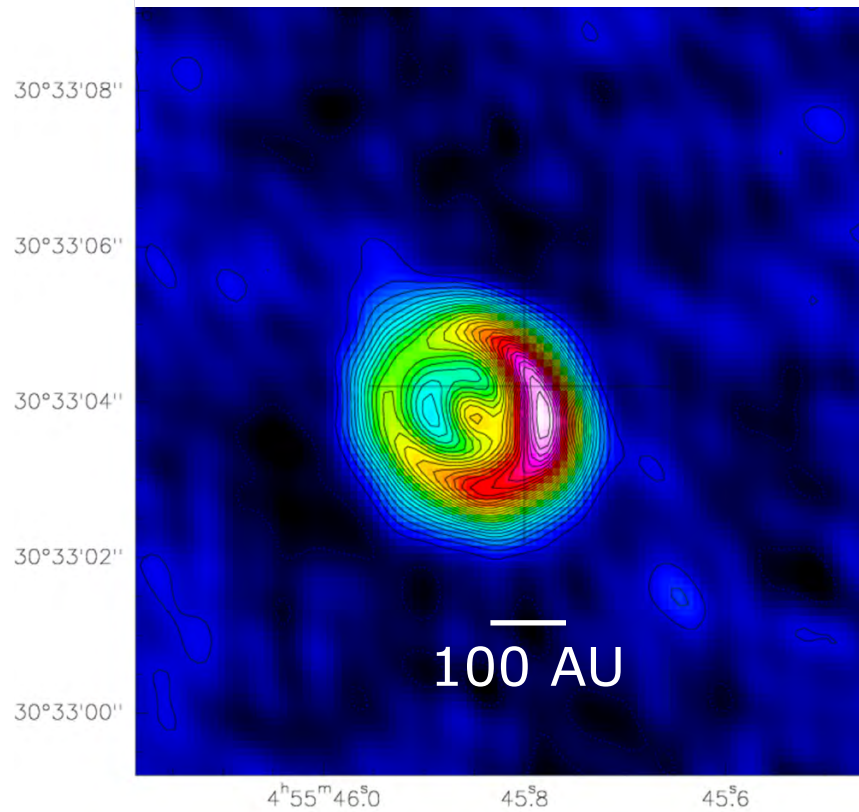
Search for NH₂CHO



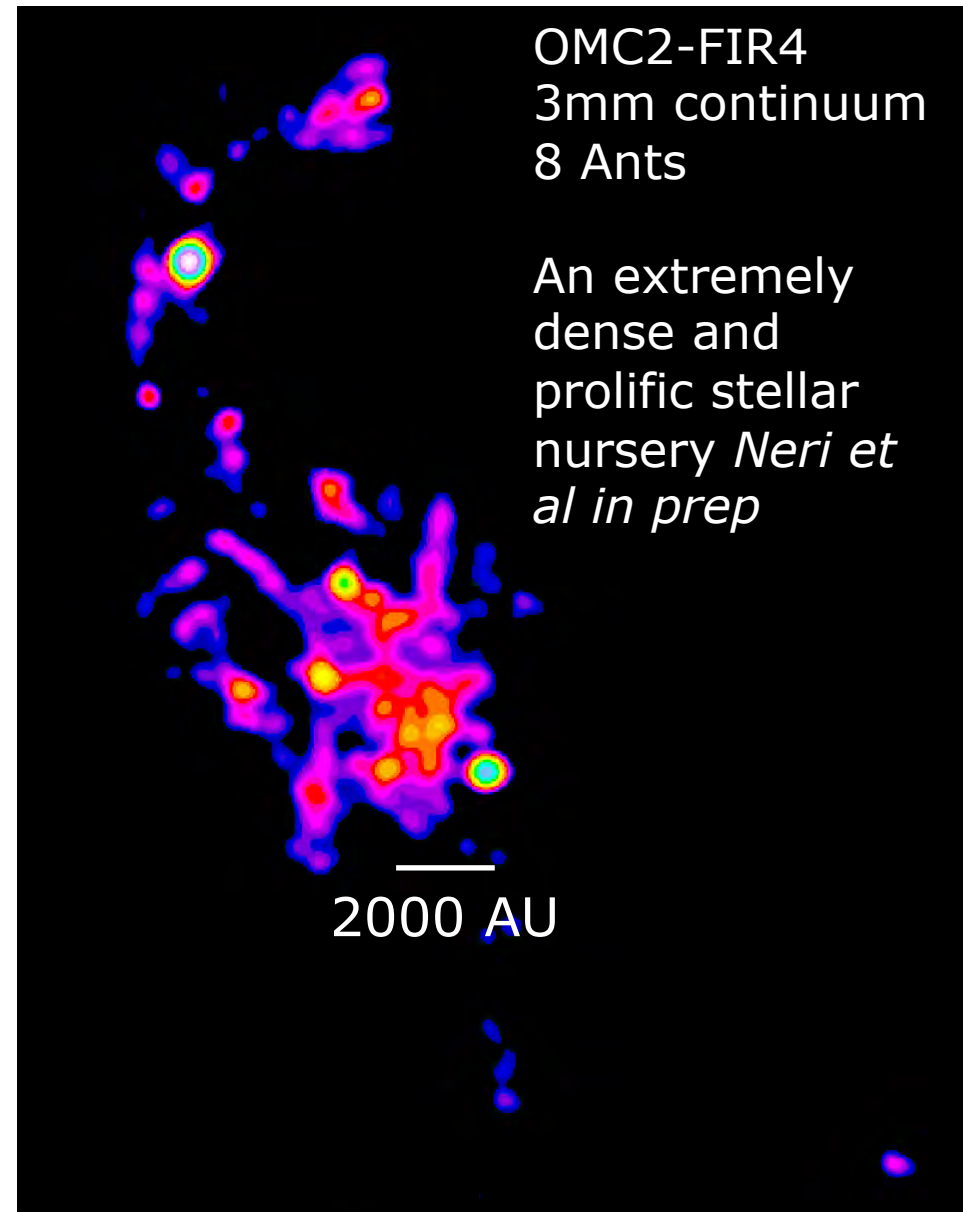
- EMIR LP
- small survey of pre- and proto-stellar objects $\sim 1M_{\odot}$
- NH₂CHO vs HNCO
- hydrogenation of HNCO?
- prebiotic chemistry

Lopez-Sepulcre et al. 2015

A disk around a Herbig AeBe star, 2mm continuum, 8 Ants, *Fuente et al 2017*

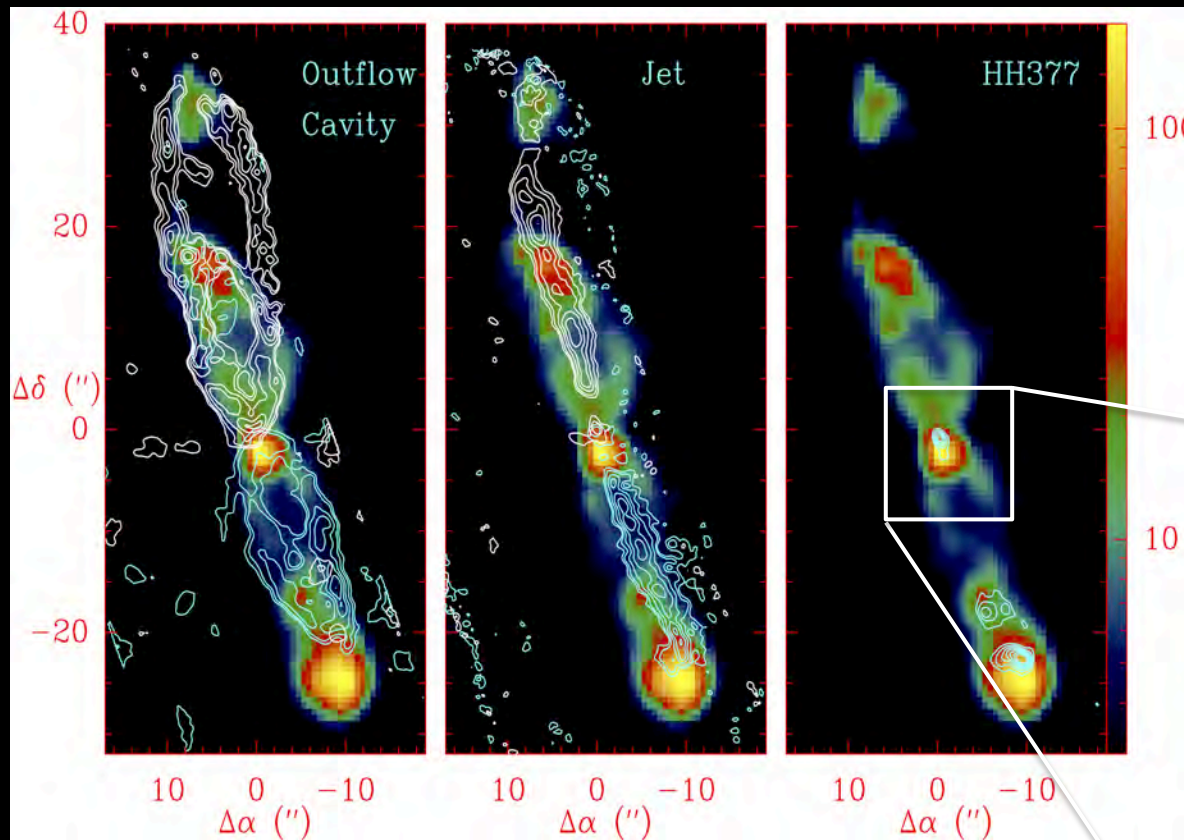


OMC2-FIR4
3mm continuum
8 Ants



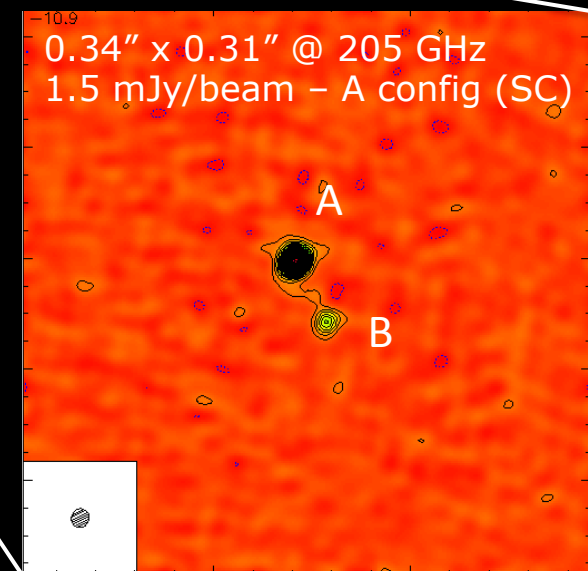
An extremely dense and prolific stellar nursery *Neri et al in prep*

protostellar outflow Cepheus E

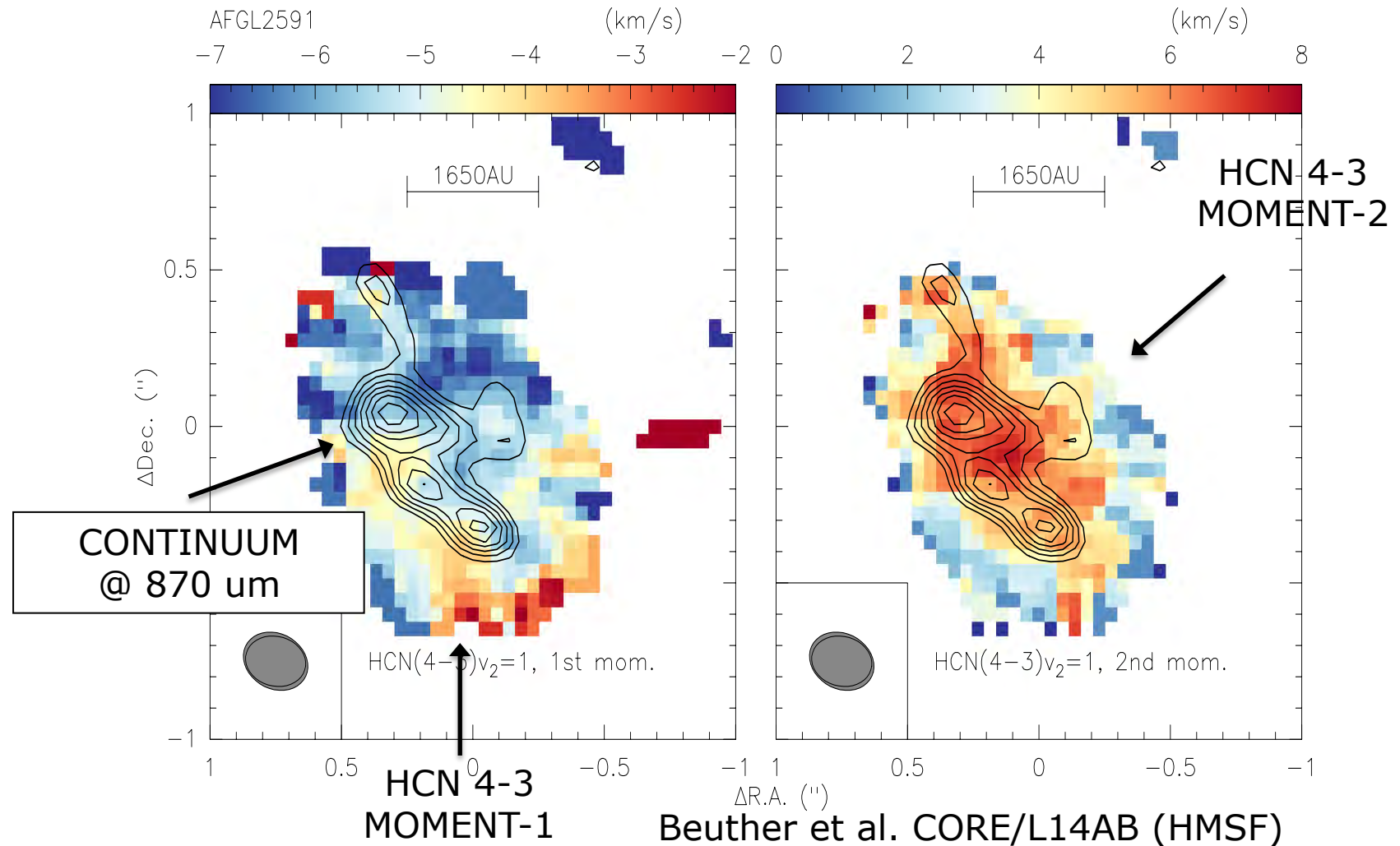


IRAC/Spitzer 24 um (color)
NOEMA CO 2-1 (contours)

- Herschel, SOFIA, NOEMA, 30m = CO J=1-0 ... J=16-15
- origin of the mass-loss?
- jet, cavity, bow-shock
- magnetized shock drives the formation of the outflow cavity
 - 20-30 km/s, ~500 yr old
- Lefloch et al. 2015

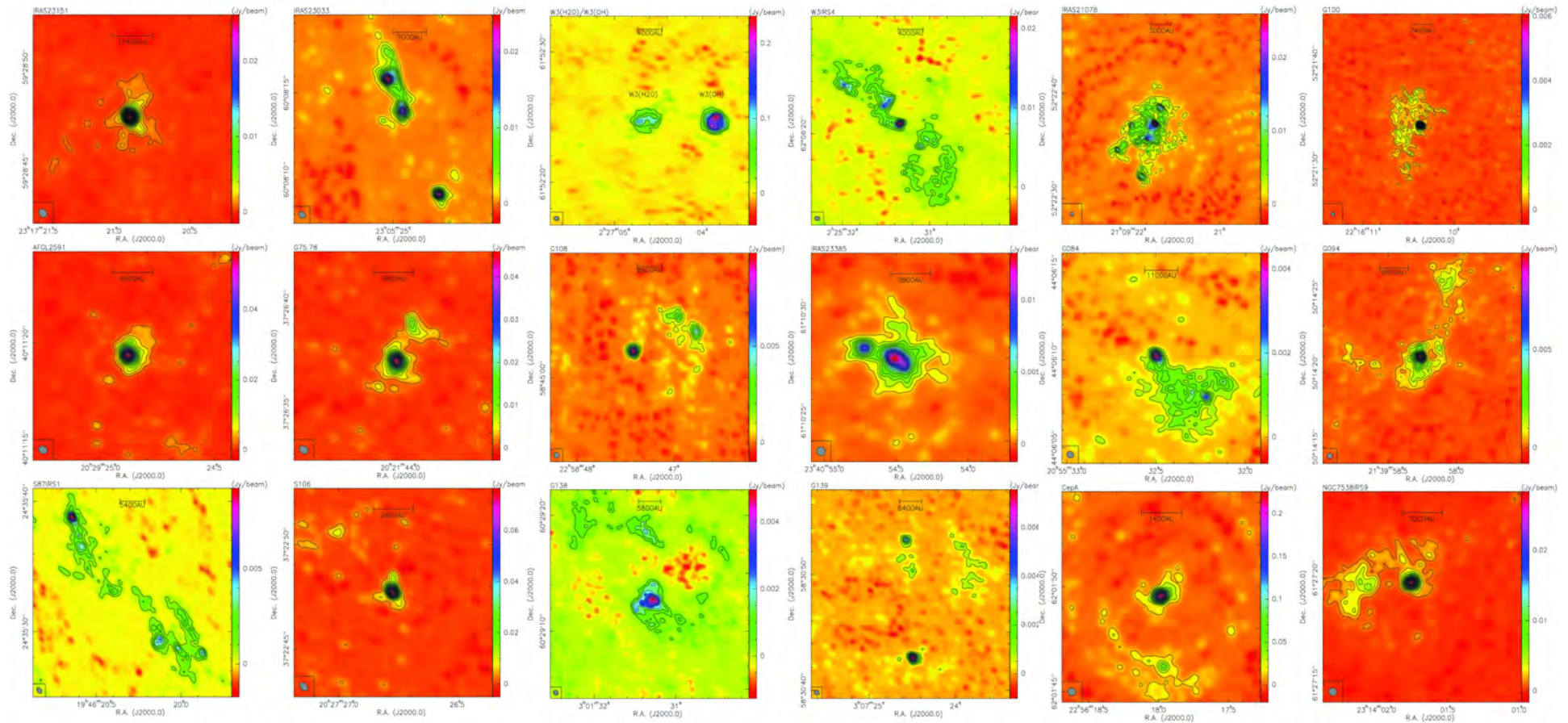


star formation in afgl2591



CORE: High-mass star formation – Beuther et al. ABD configuration @ 220 GHz

1.3mm continuum data, ~0.4" resolution



Galactic star formation: Key questions

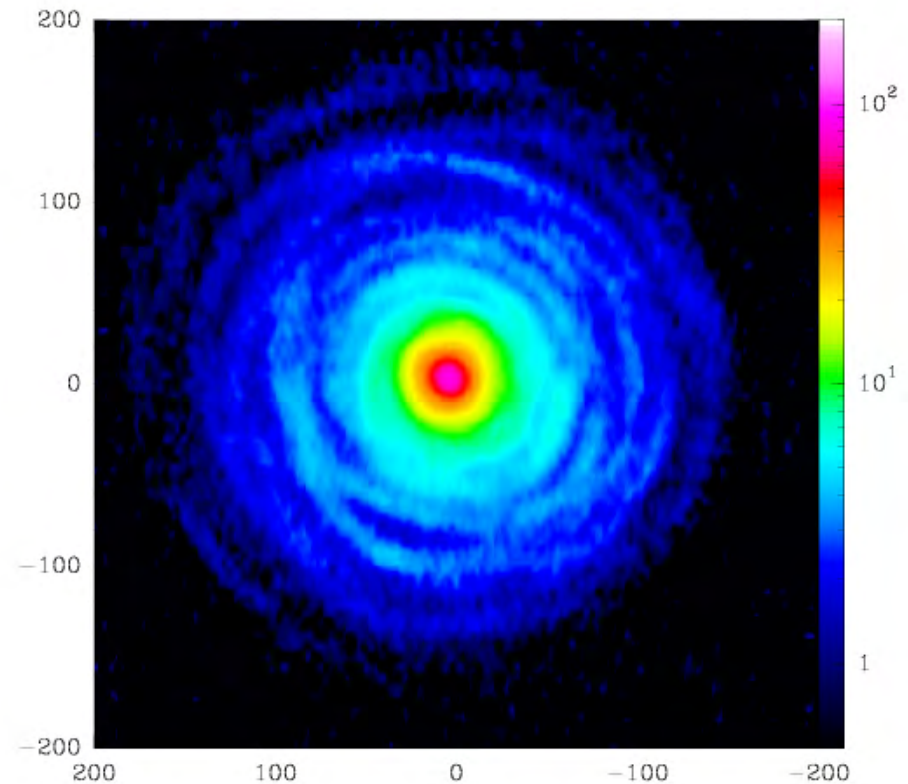
- Origin of the stellar initial mass function (IMF)?
- How is it related to the mass function of the cloud cores (CMF)?
- Generation of the prestellar cores & initiation of protostellar collapse
- Is there a threshold for star formation?
- Clustered vs. isolated mode of star formation
- Triggered vs spontaneous star formation
- A galaxy scale predictive model of star formation is still lacking
- Factors controlling the star formation efficiency (SFE) in GMCs ? Variation of SFE and the SFR as a function of the galactocentric distance, ISRF, metallicity etc.

Recycling of gas and dust

Mass-loss of massive stars during the last stages of stellar evolution. Example: IRC+10216

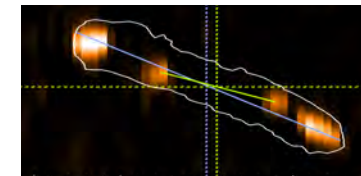
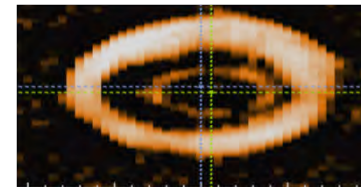
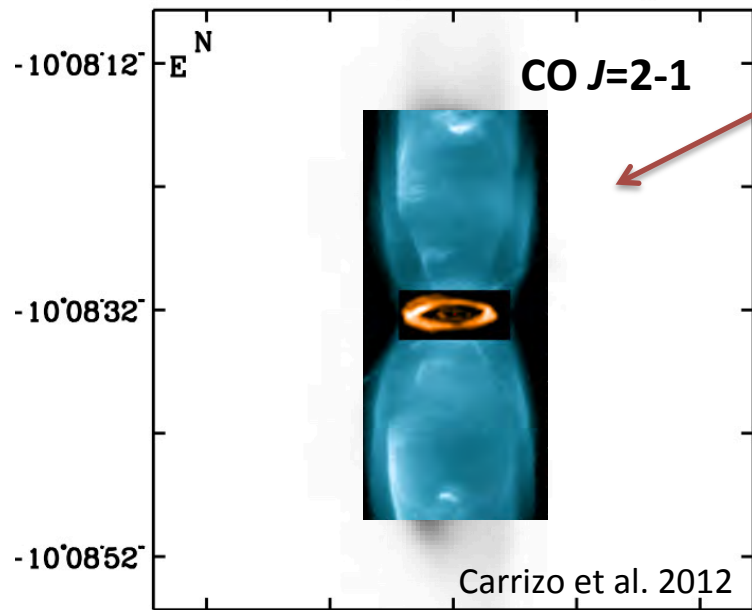
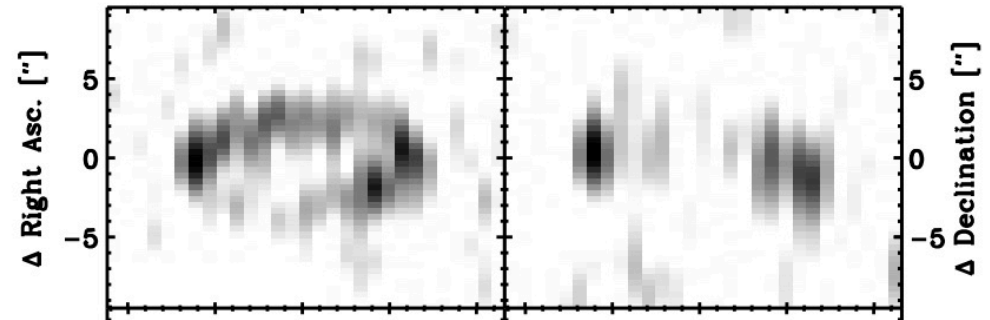
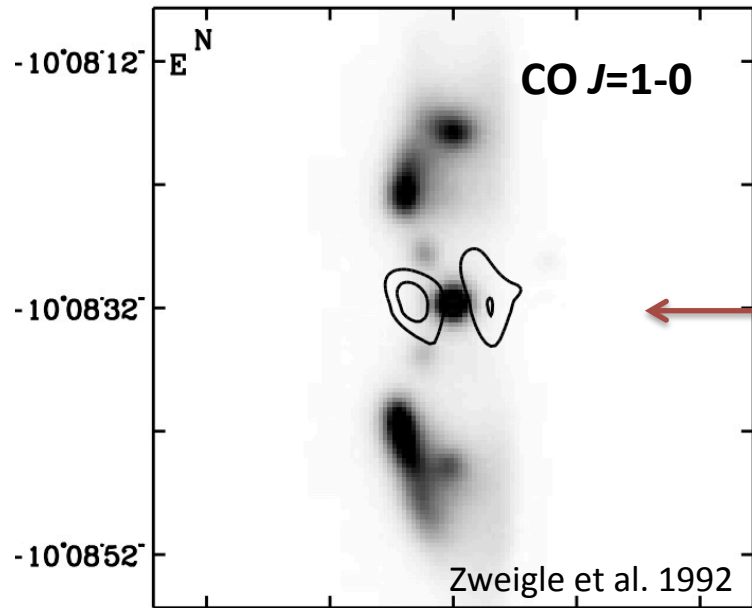


Expelled circular dust shell during the last 8000 years. Optical image. Expansion velocity ~ 15 km/s, One expulsion every ~ 800 years

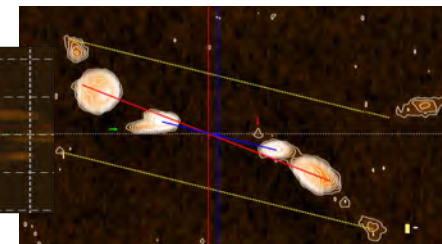
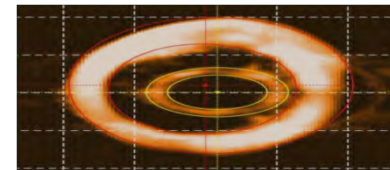


Expulsion of CO shells
Cernicharo et al. 2014





CO $J=3-2$



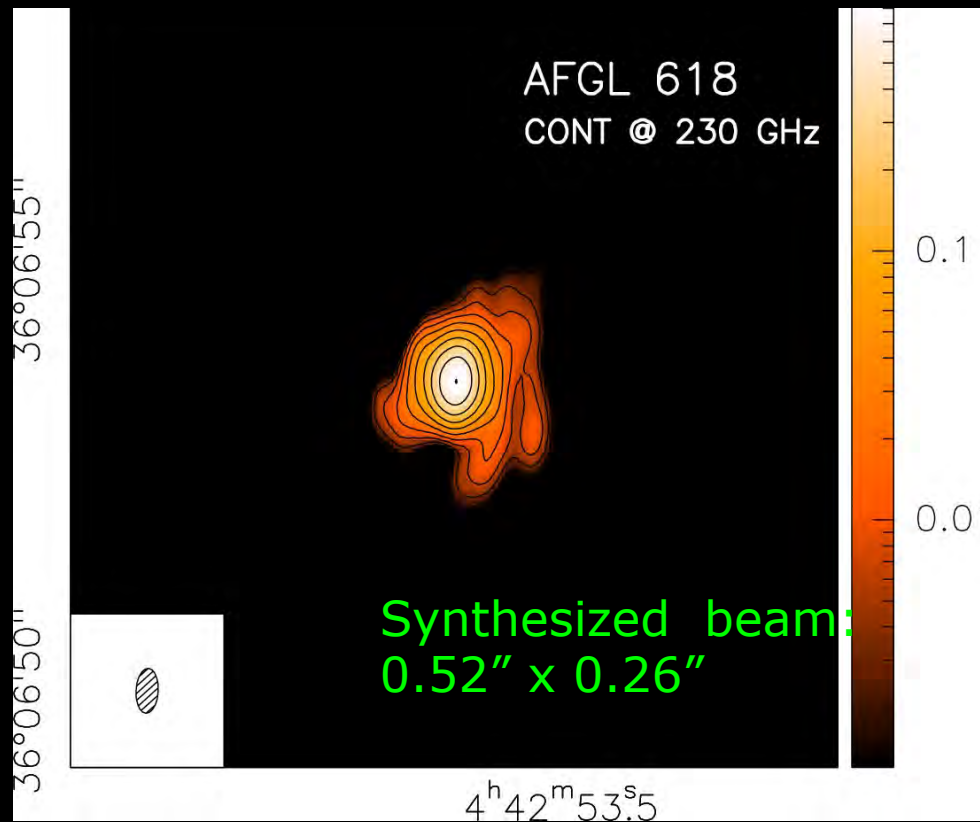
Young Planetary Nebula
Minkowski 2-9

Carrizo et al. 2017

17^h05^m39.22^s 17^h05^m37.89^s 17^h05^m36.56^s
Right Ascension J2000.0

Two diverging equatorial ring-like outflows in the waist of the **Butterfly Nebula** to probe its central binary system

High dynamic range imaging (NOEMA)



- self-calibrated continuum map @ 1mm
- dynamic range 1000:1

Extreme star formation region in the 'Eye of Medusa'

BH emission



500 LY



HCN + HCO⁺ + Dust
= dense gas



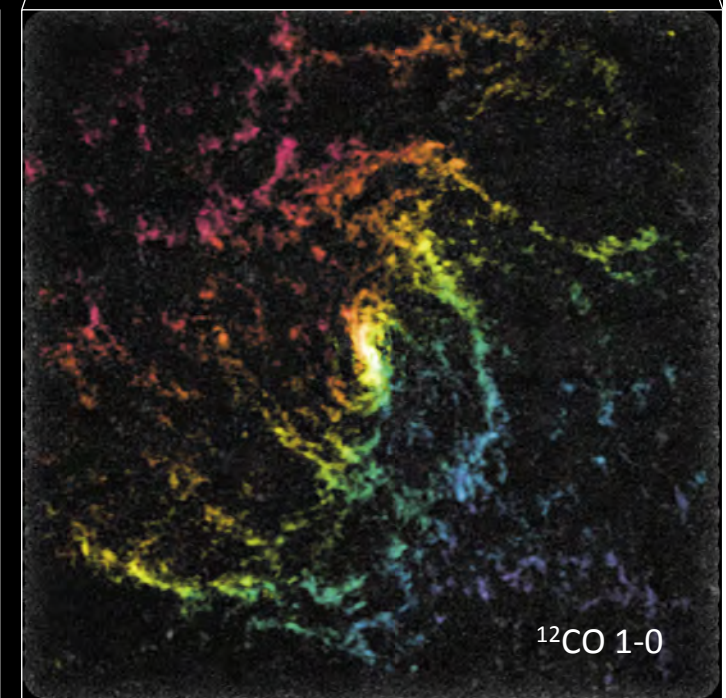
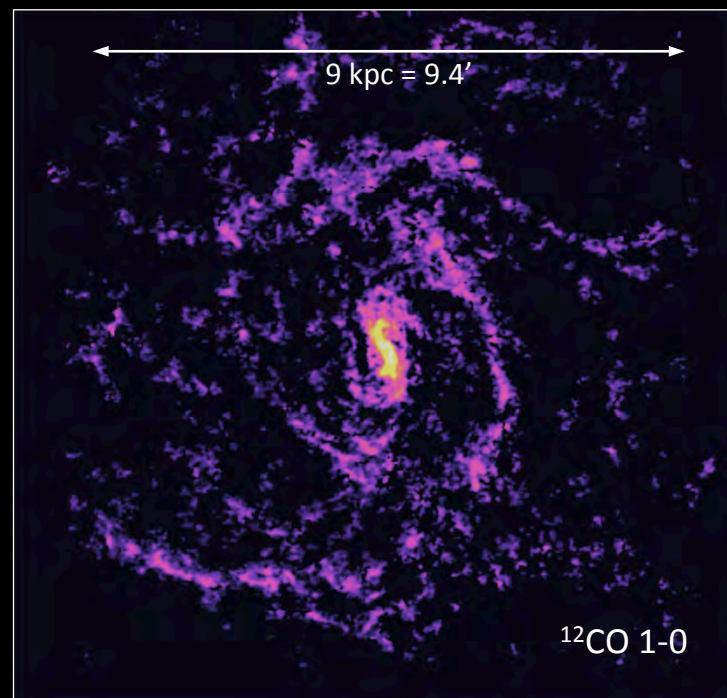
- high density tracers = HCN, HCO⁺
- Eye is not detected in ¹²CO!
 - low CO/HCN (1-0) luminosity ratio
 - SFE is similar to other regions
 - SF or feedback of SF regions?

Koenig et al 2018

Molecular clouds in IC342

PI A.Schruba (MPE)

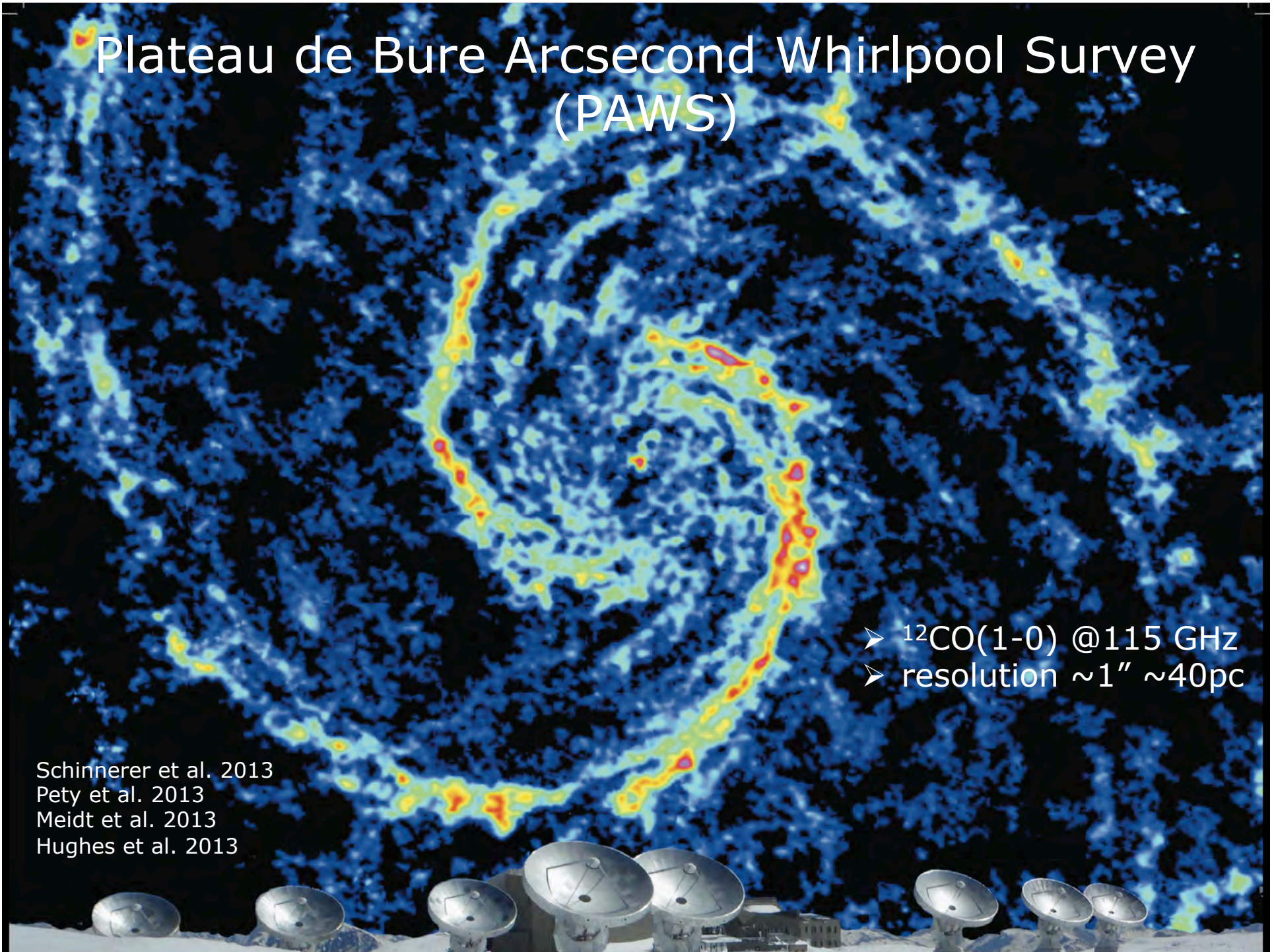
- $D = 3.3 \text{ Mpc}$, $M(\text{gas}) = 10^{10} M_{\odot}$, $\text{SFR} = 1.9 M_{\odot}/\text{yr}$
- NOEMA + IRAM 30m cover 70% of the SF disk
- NOEMA = 1250-field mosaic, 60 pc resolution = $3.8''$
- 1500 molecular clouds with $S/N > 5$



Plateau de Bure Arcsecond Whirlpool Survey (PAWS)

- $^{12}\text{CO}(1-0)$ @115 GHz
- resolution $\sim 1'' \sim 40\text{pc}$

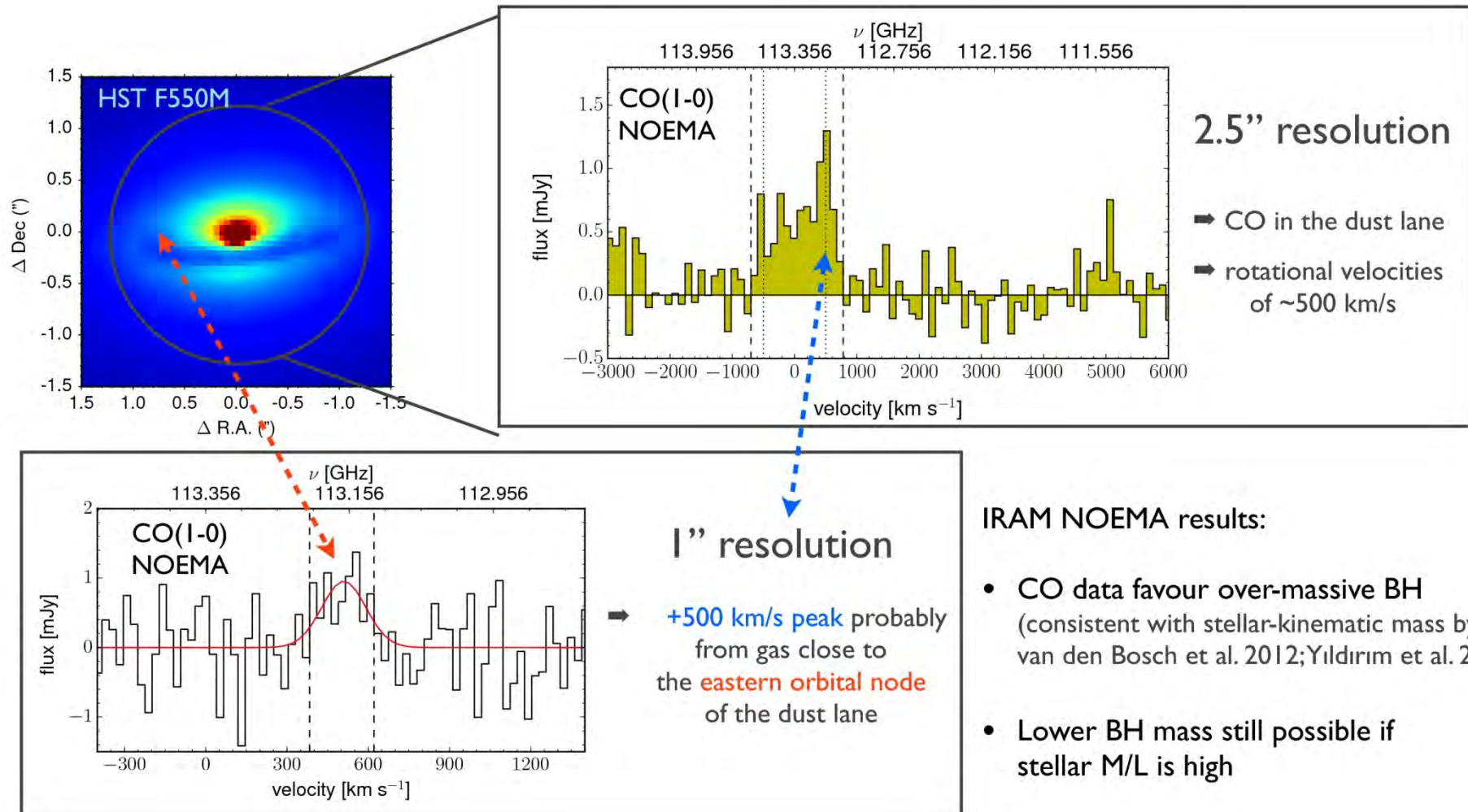
Schinnerer et al. 2013
Pety et al. 2013
Meidt et al. 2013
Hughes et al. 2013



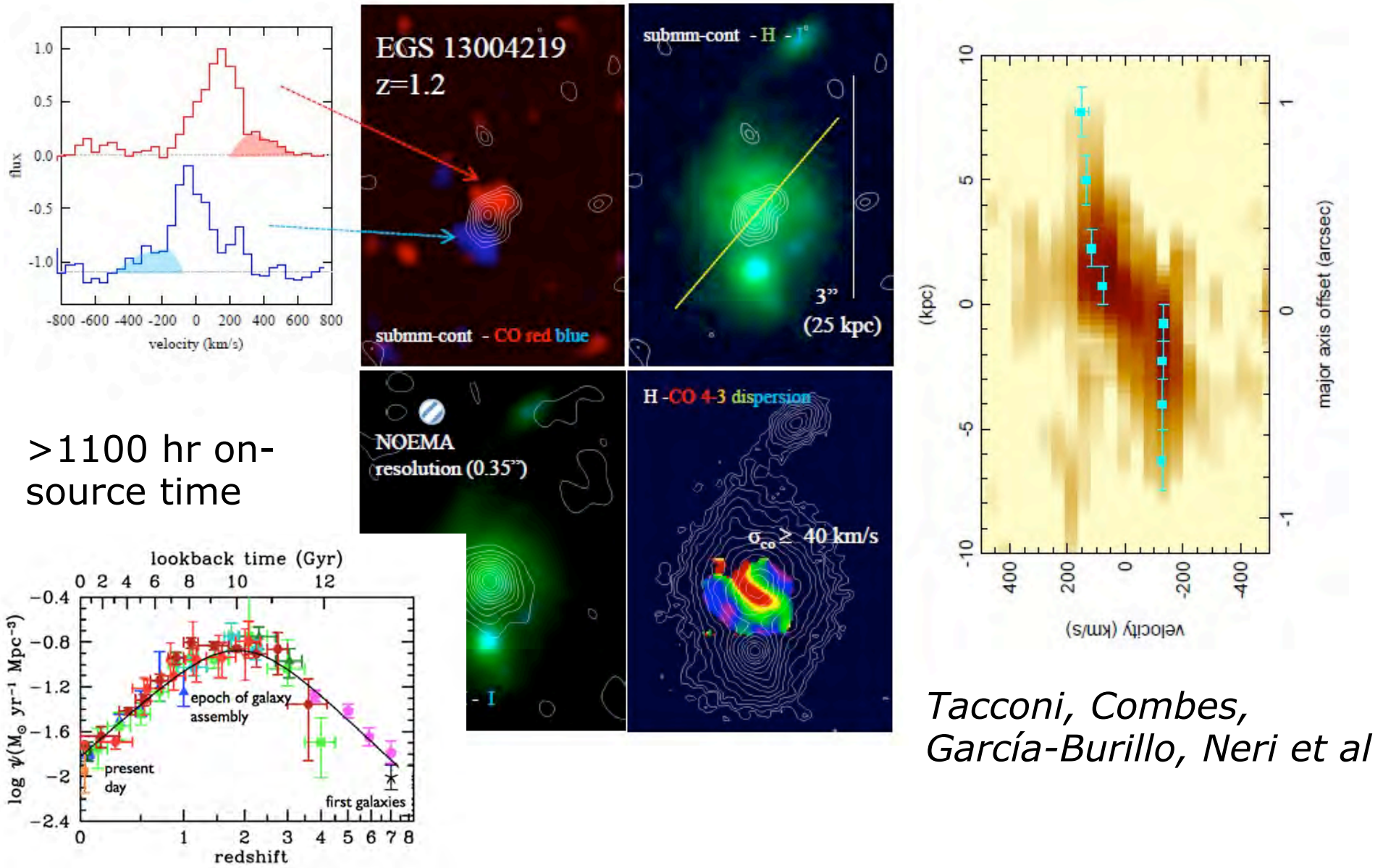
CO-kinematic mass estimate for the over-massive black hole in NGC 1277

possibly ~100 times the typical $M_{\text{BH}}/M_{\text{bulge}}$!

(Scharwächter, Combes, Salomé, Sun & Krips, 2015, arXiv:1507.02292)




PHIBSS Cosmology Large Program 7/8 Ants

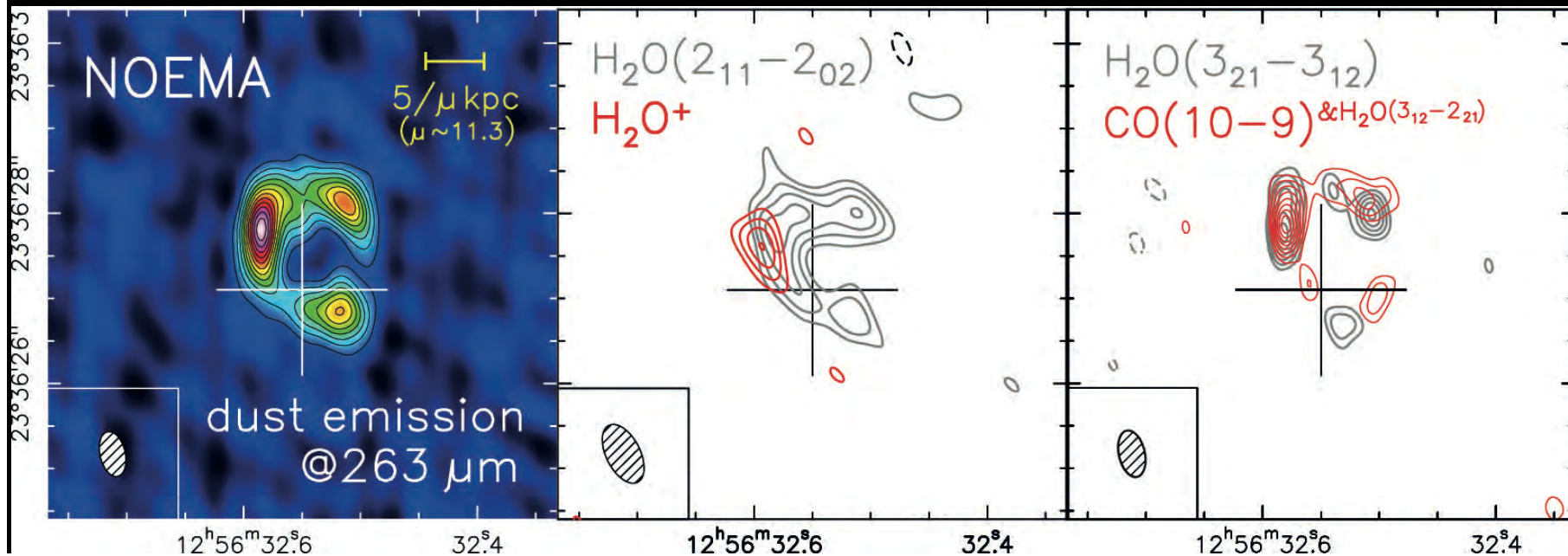
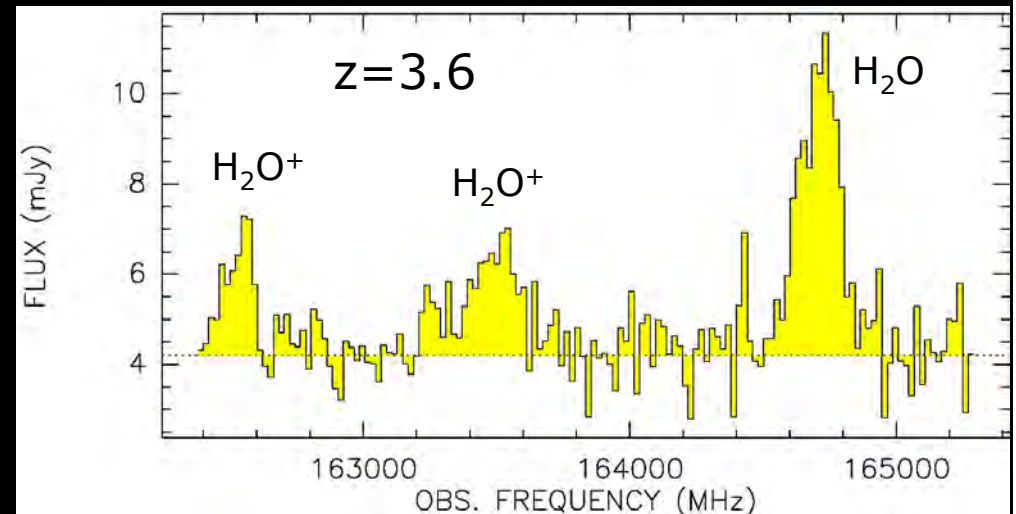


Spatial Distribution of H₂O Emission in a High-z Lensed Herschel Galaxy (NC.143)

Chentao Yang et al. 2016

7 antenna AD configuration @ 2mm
Beam: 0.75" x 0.43" @ PA 30
4.1h on-source time 

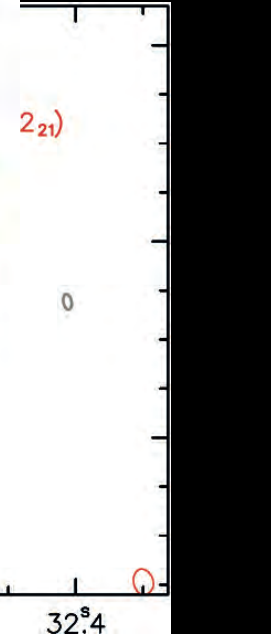
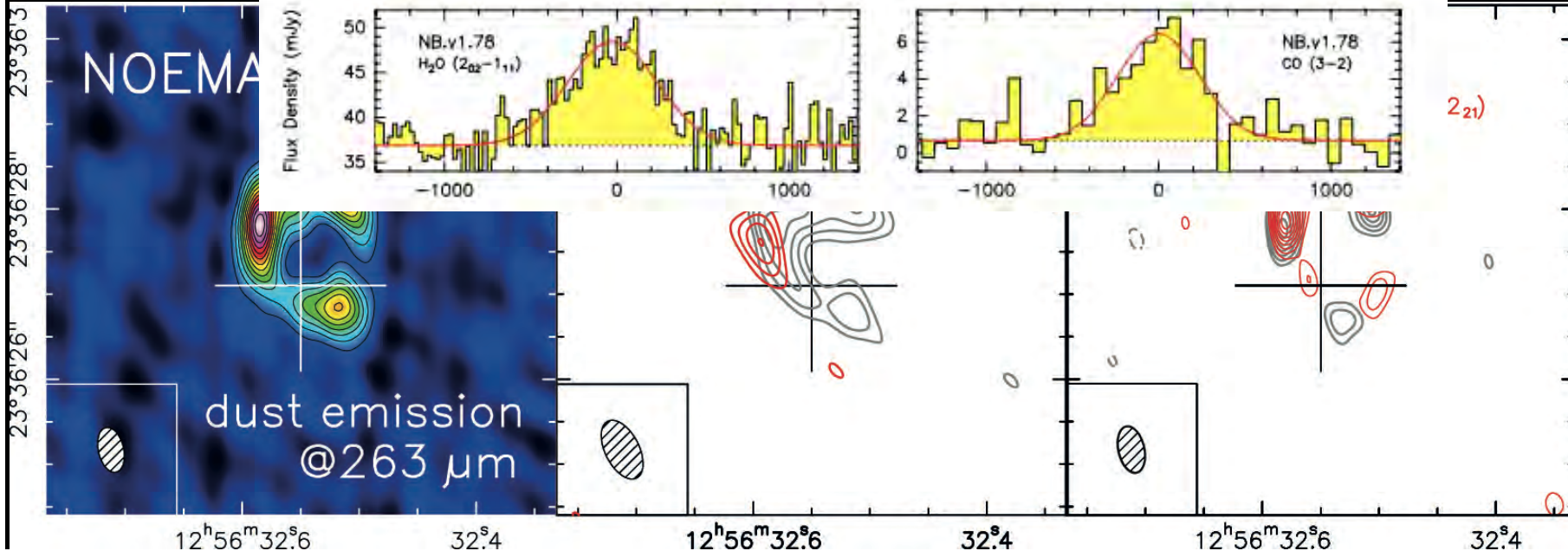
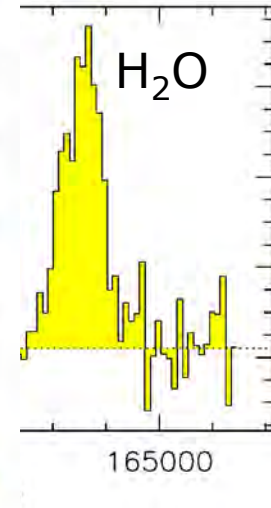
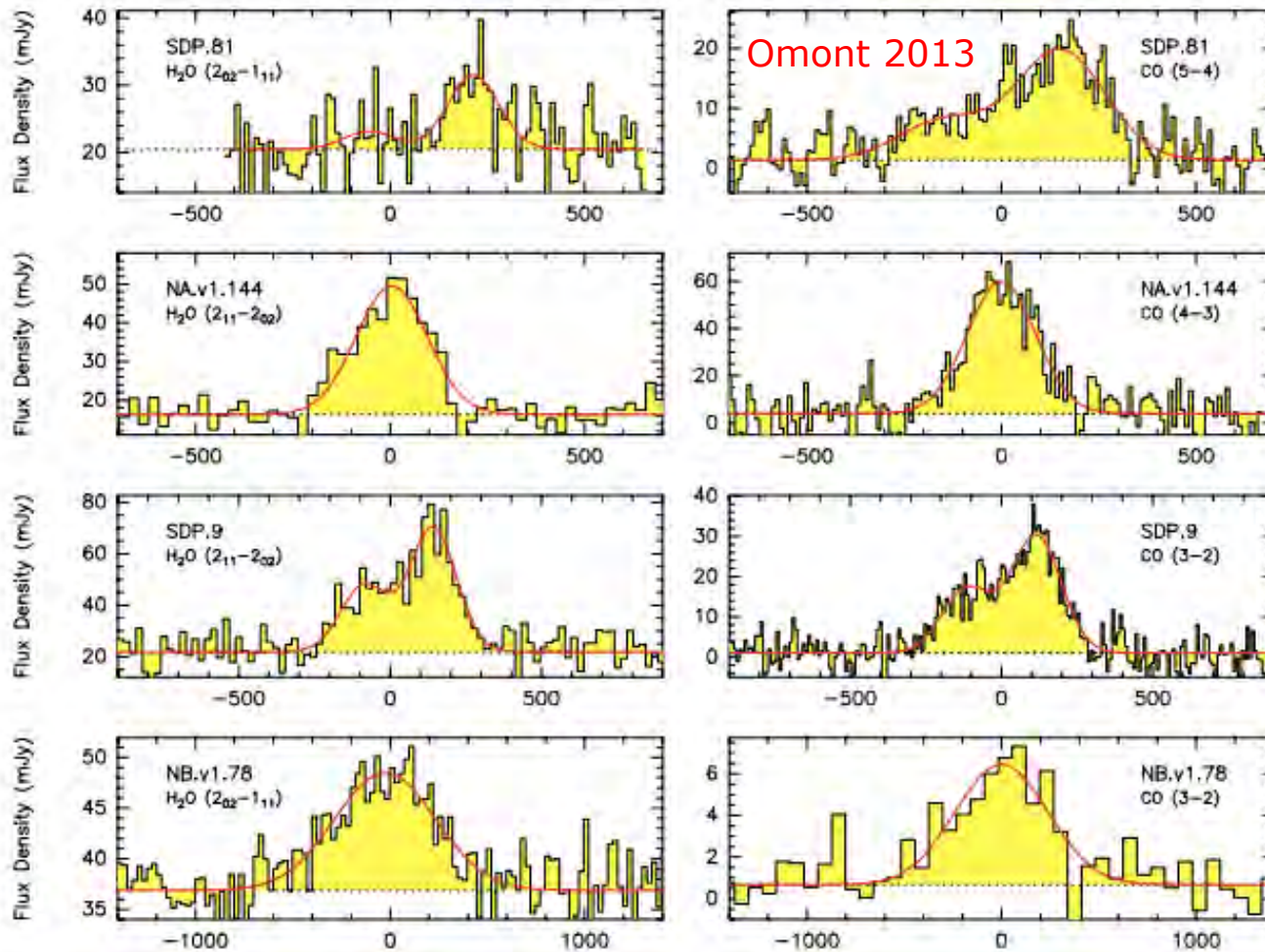
7 antenna A configuration @ 1mm
Beam: 0.56" x 0.32" @ PA 14
2.9h on-source time, selfcalibrated



Spatial
High

7 antenna
Beam: 0.75"
4.1h on-source

7 antenna
Beam: 0.55"
2.9h on-source

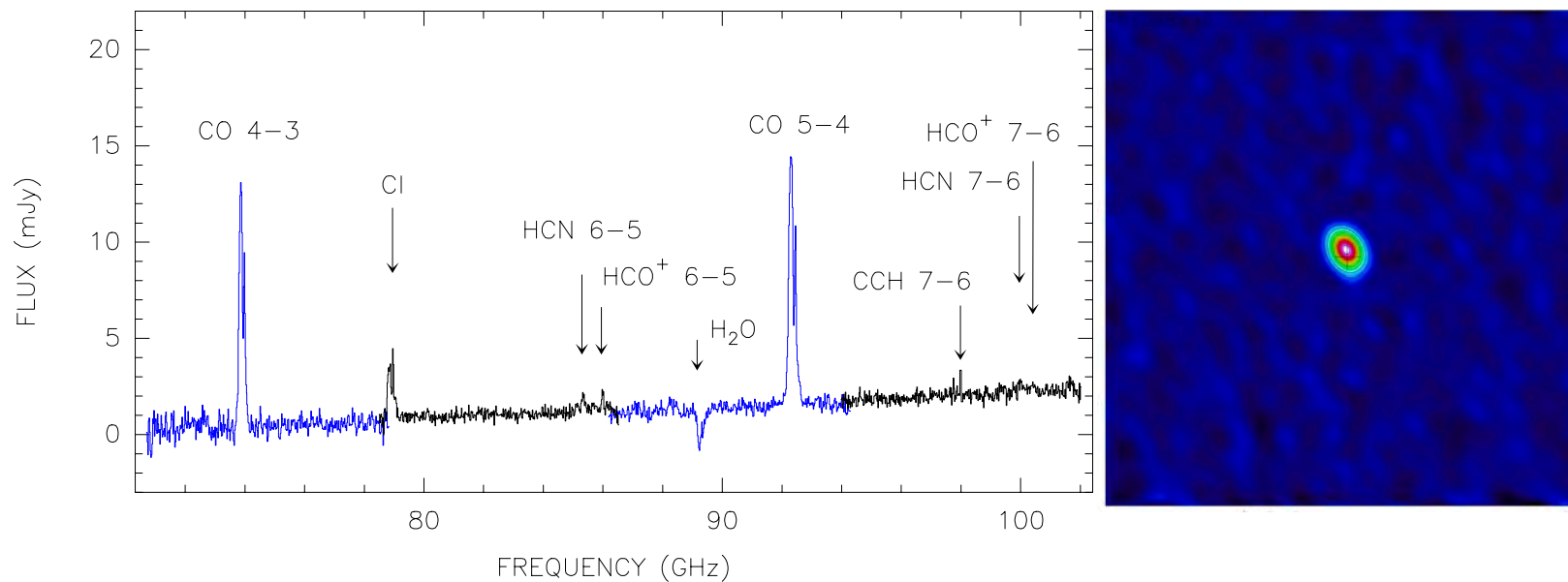


wide-band spectroscopy with PolyFiX

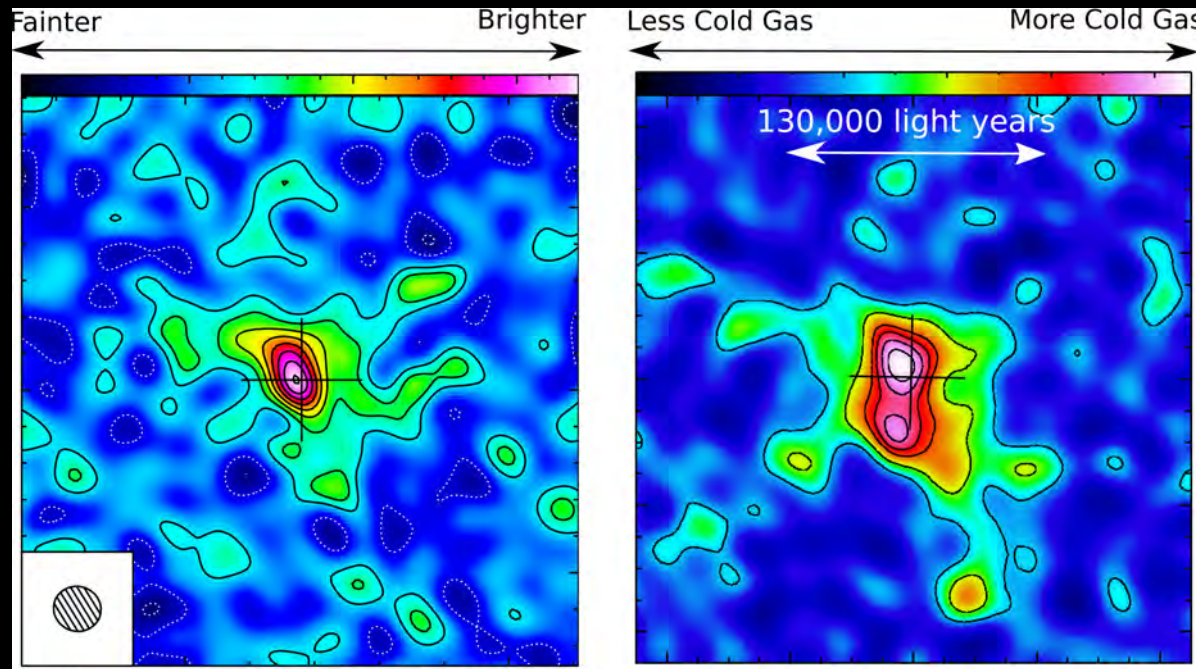
- 7.2 hr on-source with nine antennas, two frequency setups
- continuum detected with a dynamic range 200:1
- detection of several transitions allows to determine the redshift

HLS J091828+5414223 ($z = 5.2$)

Herrera et al. in prep



Galactic hailstorm in the early Universe (J1148+5251 @ $z=6.4$)



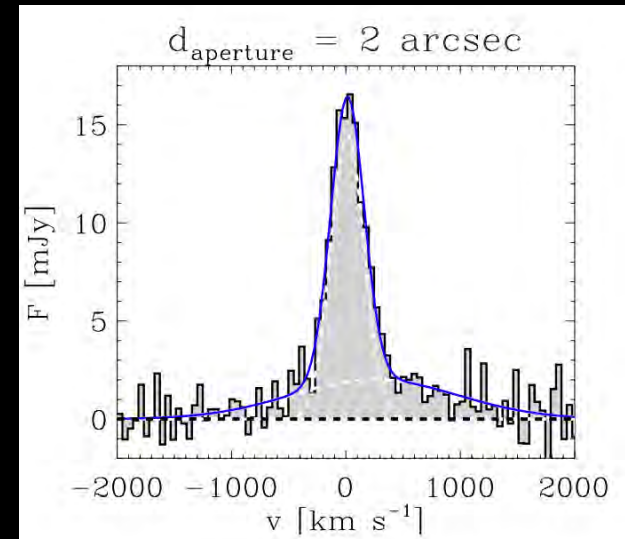
observations

simulations

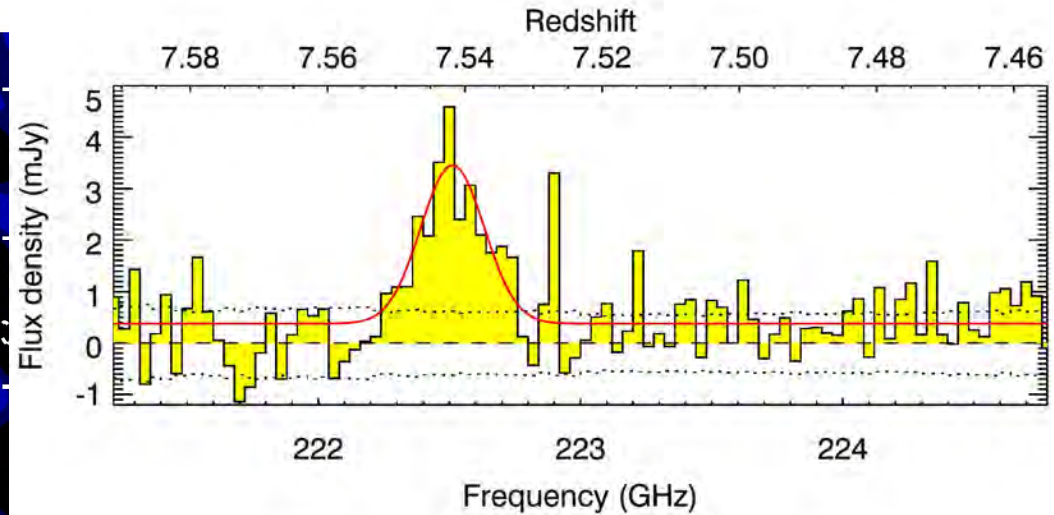
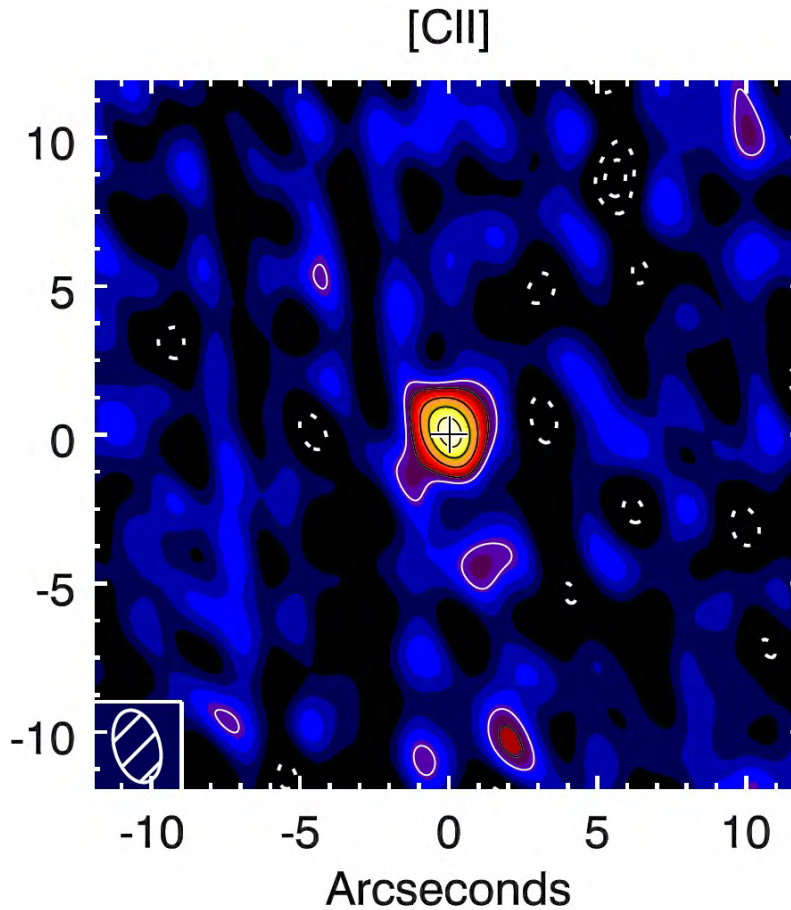
[CII] @ 256 GHz / NOEMA

- CII @ 2000 km/s!
- 100 Myr old CII outflow
- CII up to 30 kpc

Cicone et al. 2015

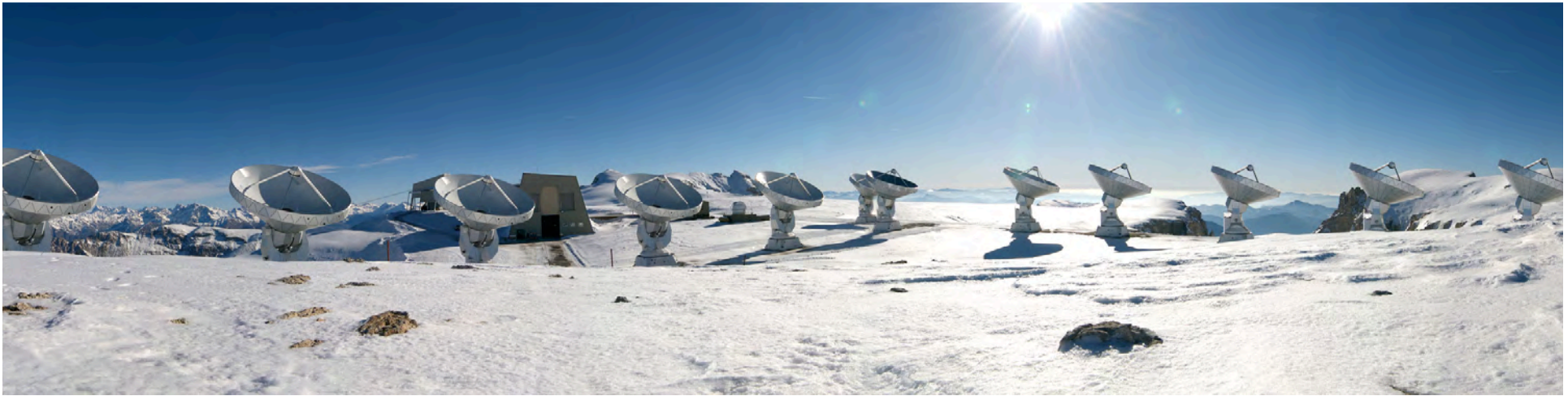


The most distant quasar with confirmed redshift ($z=7.54$) 8 Ants



Venemans et al 2017

- $\sim 10\%$ younger than J1120+0641
- dust $\sim 10^8 M_{\odot}$, [CII] $\sim 10^7 M_{\odot}$
- SFR $\sim 300 M_{\odot}/\text{yr}$



Thank you for your attention.