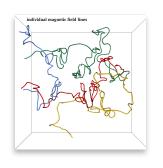
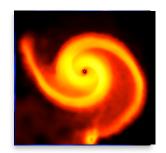
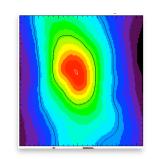
# ISM Dynamics and Star Formation

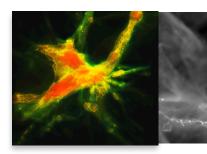












#### Ralf Klessen



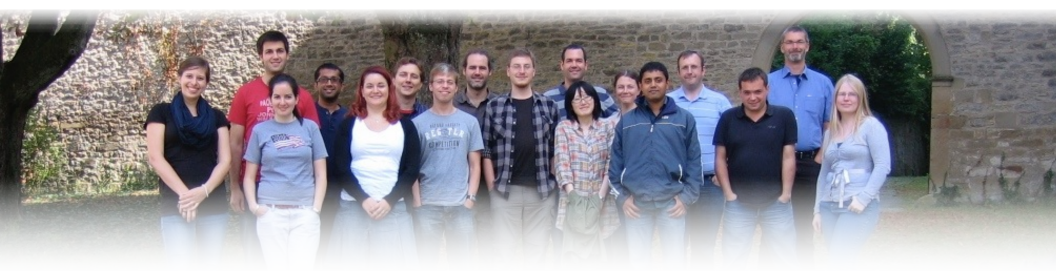


Astronomie der Universität Heidelberg ut für Theoretische Astrophysik





# thanks to ...



... people in the star formation group at Heidelberg University:

Christian Baczynski, Erik Bertram, Frank Bigiel, Andre Bubel, Diane Cormier, Volker Gaibler, Simon Glover, Dimitrious Gouliermis, Tilman Hartwig, Juan Ibanez, Christoph Klein, Lukas Konstandin, Mei Sasaki, Jennifer Schober, Rahul Shetty, Rowan Smith, László Szűcs

... former group members:

Robi Banerjee, Ingo Berentzen, Paul Clark, Christoph Federrath, Philipp Girichidis, Thomas Greif, Milica Micic, Thomas Peters, Dominik Schleicher, Stefan Schmeja, Sharanya Sur, . . .

... many collaborators abroad!















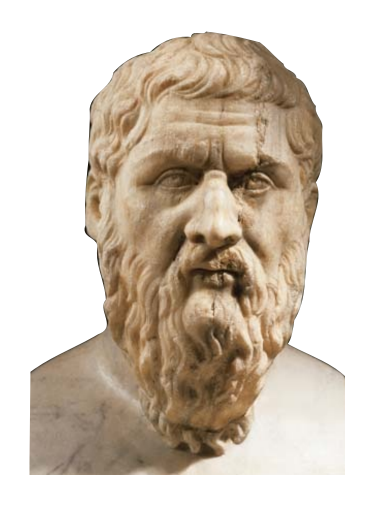
European Research Council

# agenda

- introductory remarks
  - relation between measurement and underlying physics
- applications / controversies / puzzles
  - global star formation relations are we sure we see universal dependencies?
  - molecular gas are we sure we see all H<sub>2</sub> gas?
  - filaments are they real (ly everywhere)?

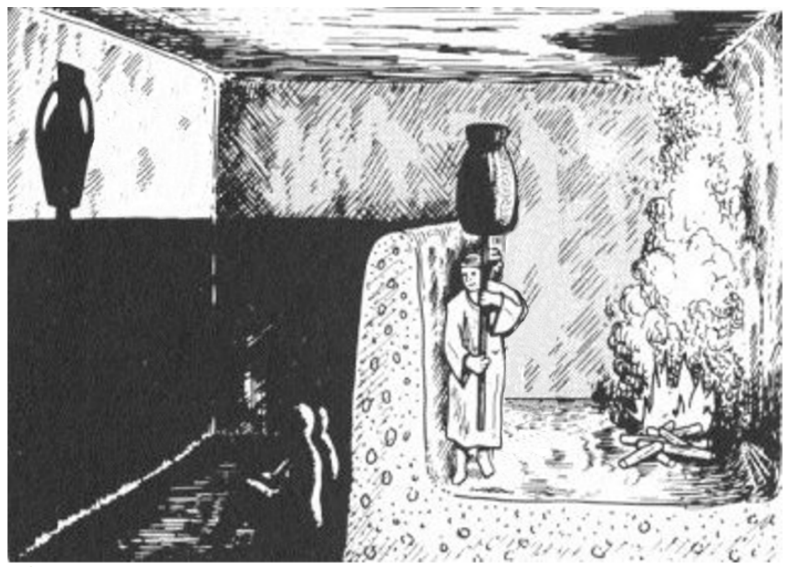


oroles on ena



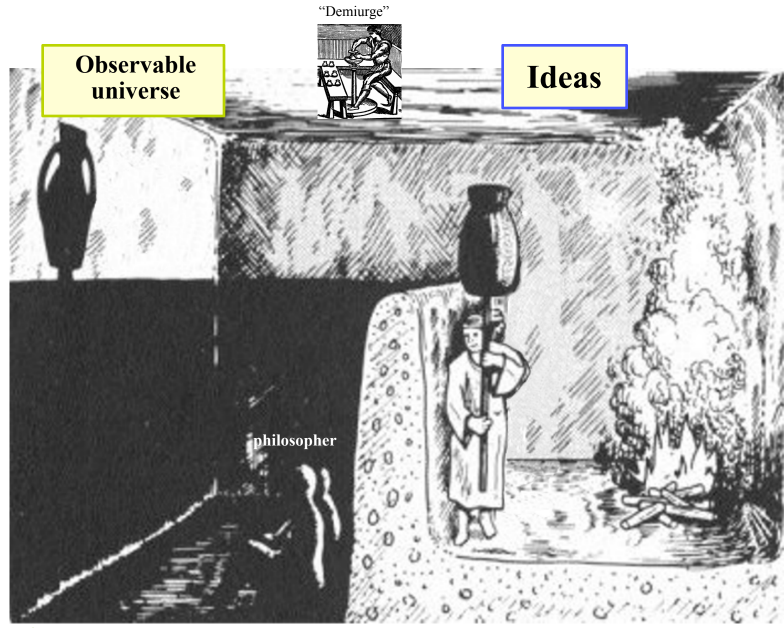
Platon 428/427–348/347 BC

#### Plato's allegory of the cave\*

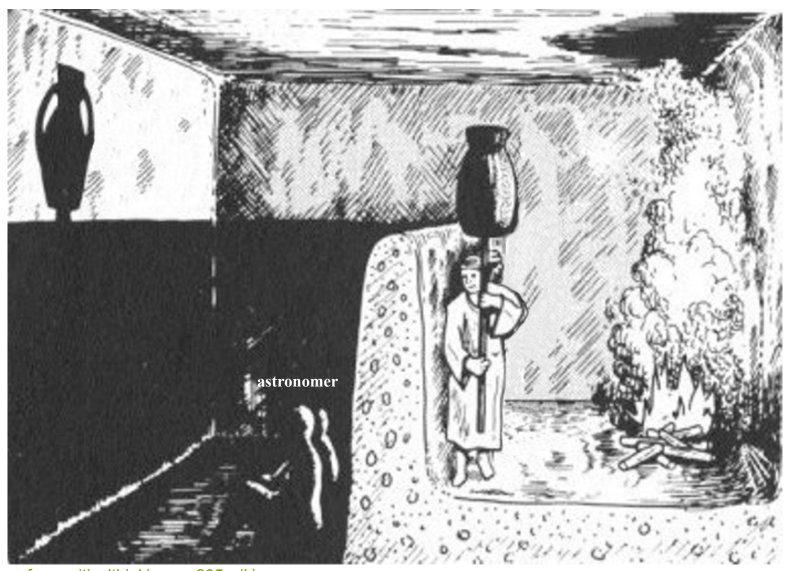


<sup>\*</sup> The Republic (514a-520a)

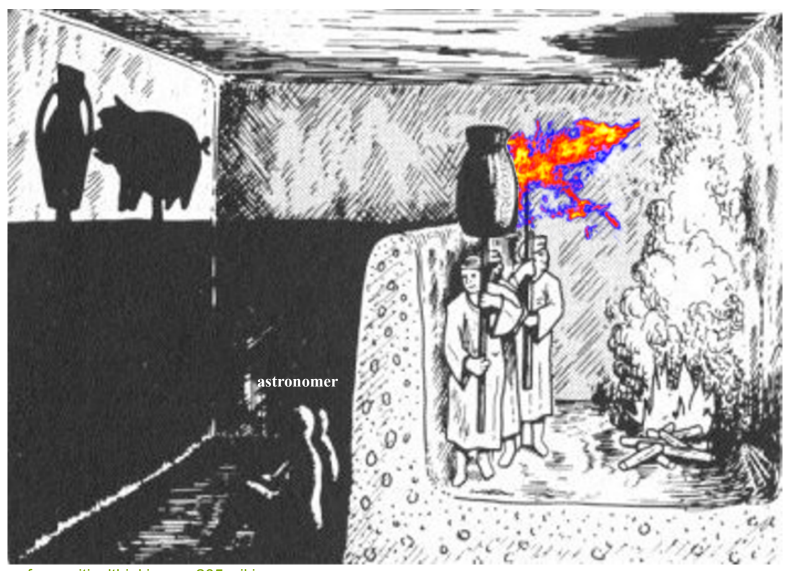
#### Plato's allegory of the cave\*



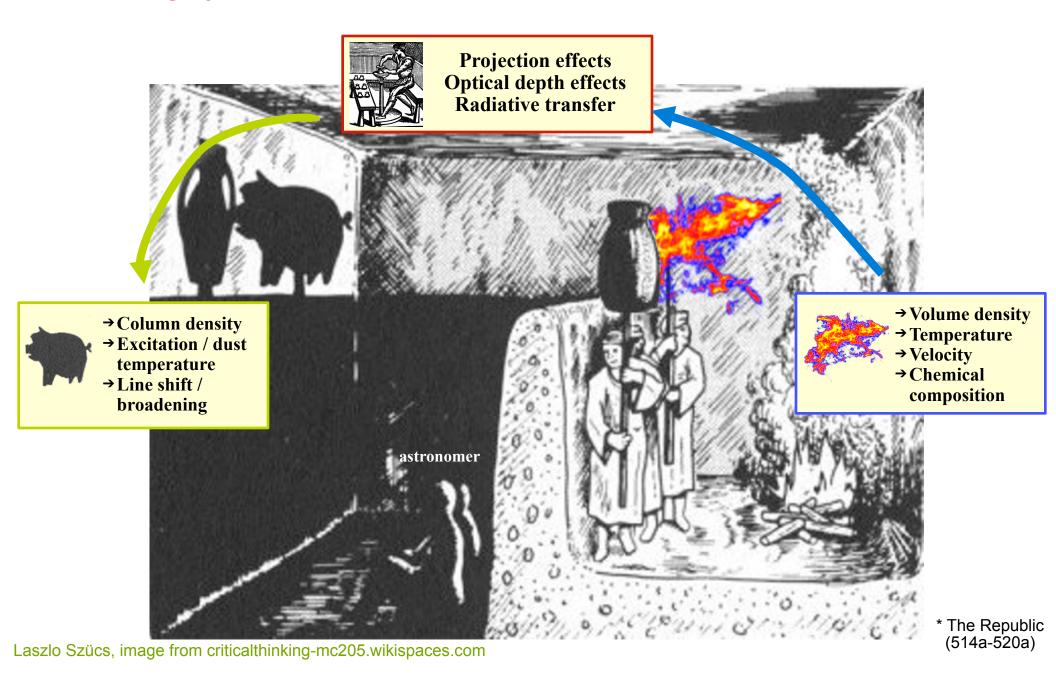
<sup>\*</sup> The Republic (514a-520a)

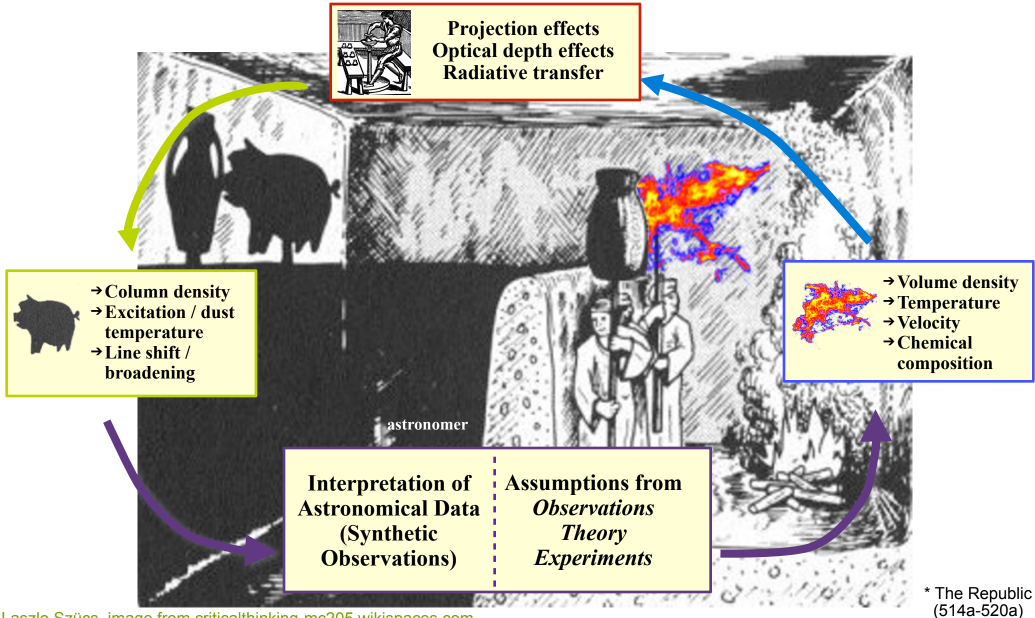


<sup>\*</sup> The Republic (514a-520a)

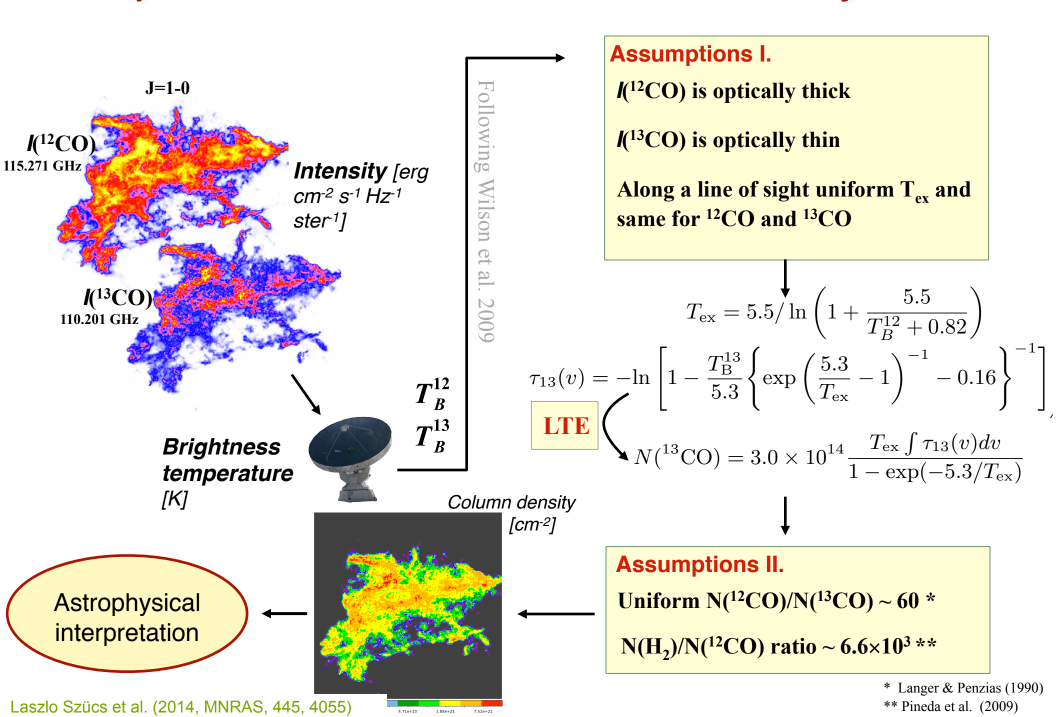


<sup>\*</sup> The Republic (514a-520a)





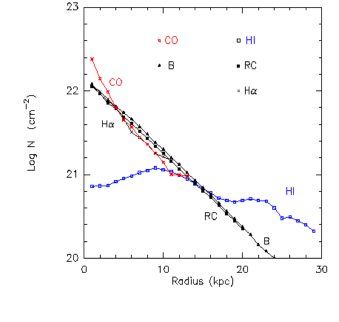
#### **Example: from CO emission to total column density**

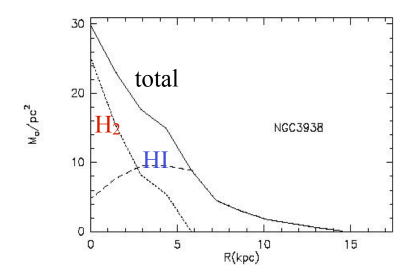


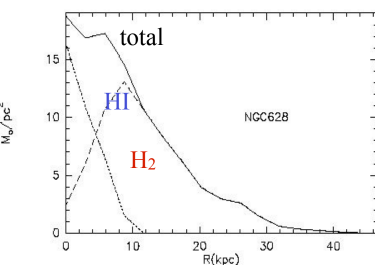
# global SF relations

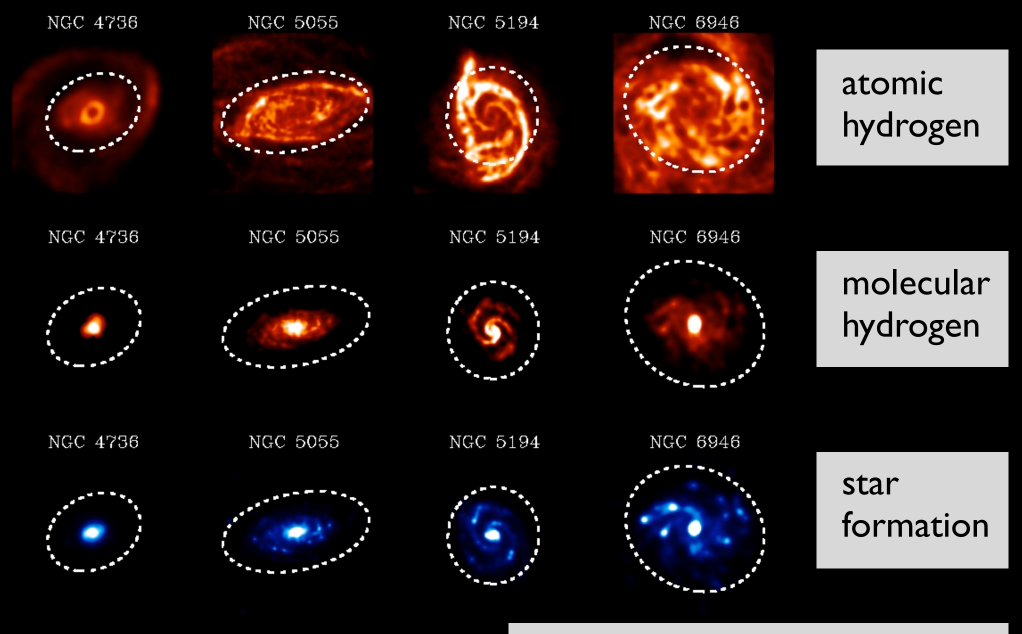
# 1. radial distribution in spirals

- HI versus H<sub>2</sub>:
  - H<sub>2</sub> is restricted to the optical disk
  - while the HI extends 2 4 x optical radius
- HI hole or depression in the centers, sometimes compensated by H<sub>2</sub>
- often H<sub>2</sub> is exponential like stars,
   HI does not follow in most cases



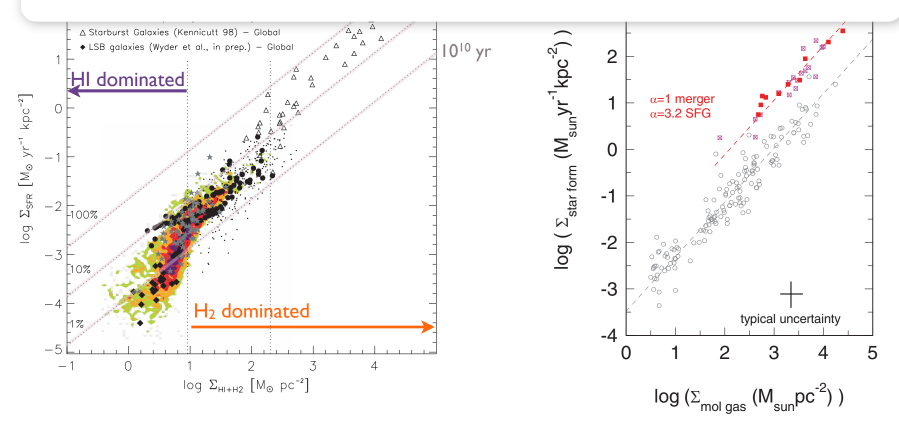






- HI gas more extended
- H2 and SF well correlated

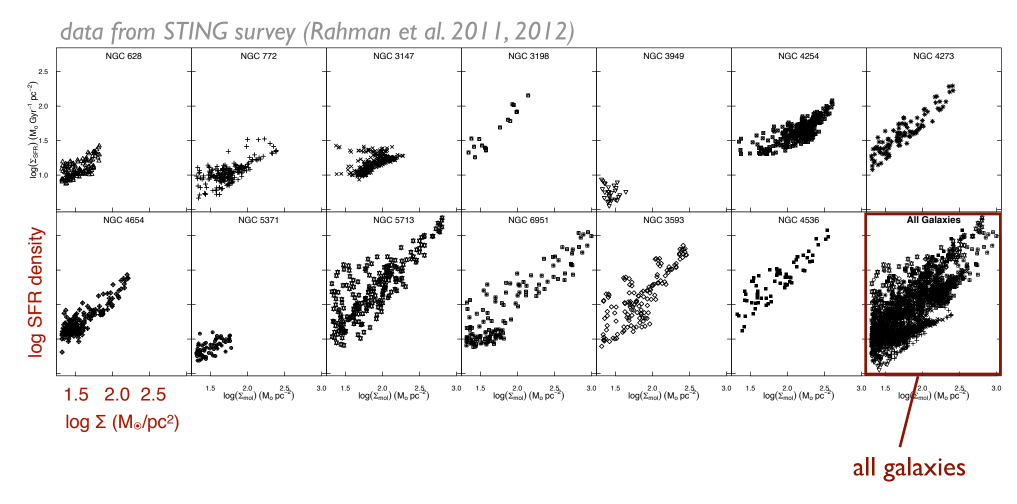
# 2. correlation with star formation



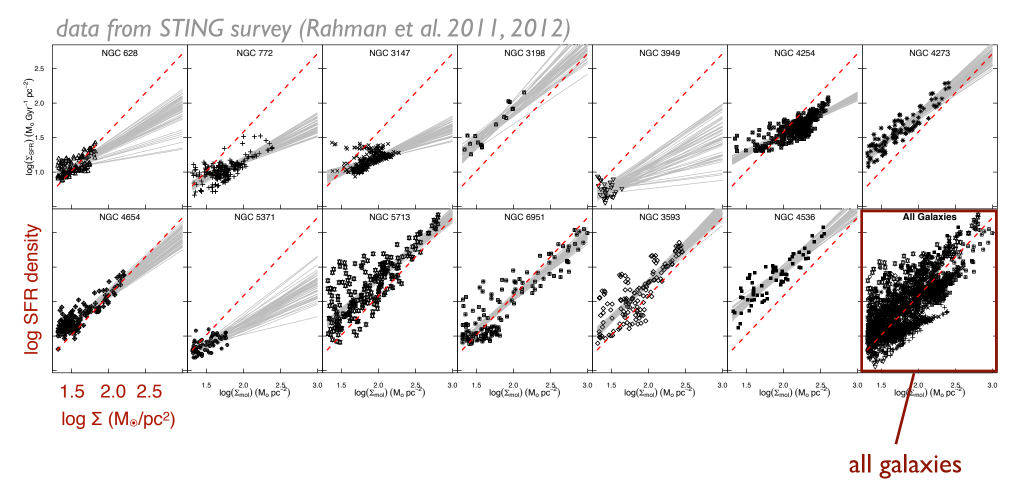
Bigiel et al. (2008, AJ, 136, 2846)

Genzel et al. (2010, MNRAS, AJ, 407, 2091)

- standard model: roughly linear relation between H
- standard model: roughly constant depletion time: few x 10
- super linear relation between total gas and SFR



QUIZ: do you see a universal



- QUIZ: do you see a universal
- ANSWER: probably not
  - in addition, the relation often is sublinear

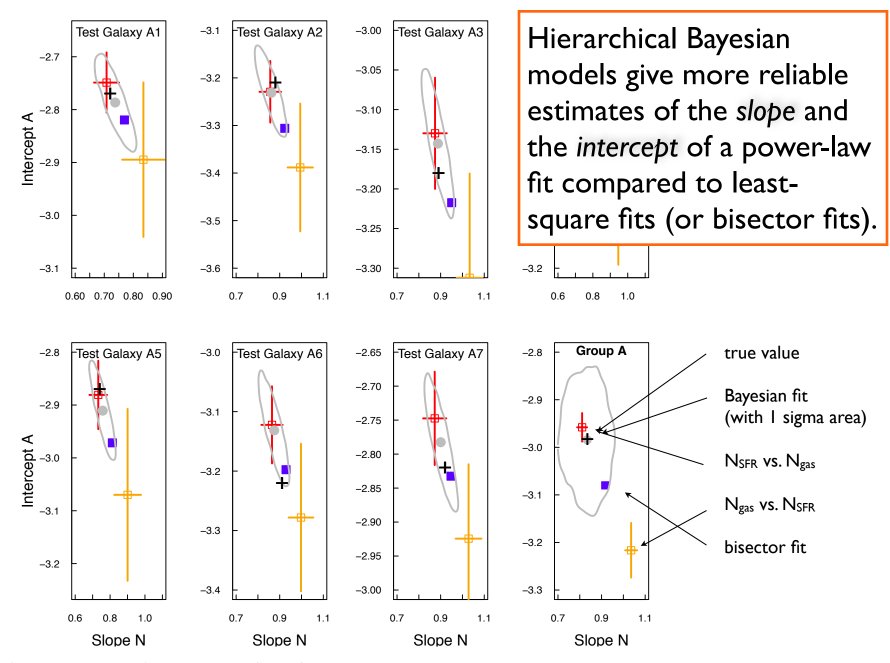
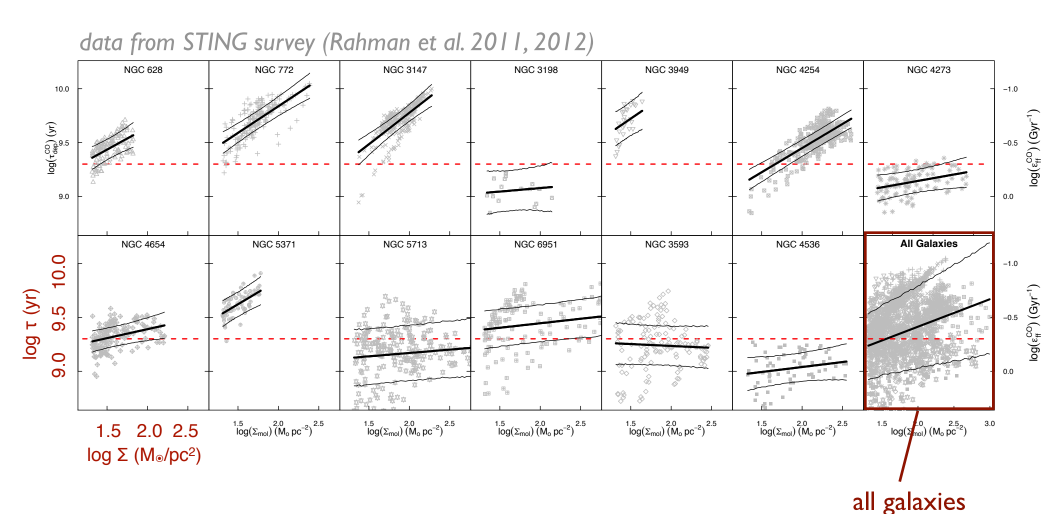
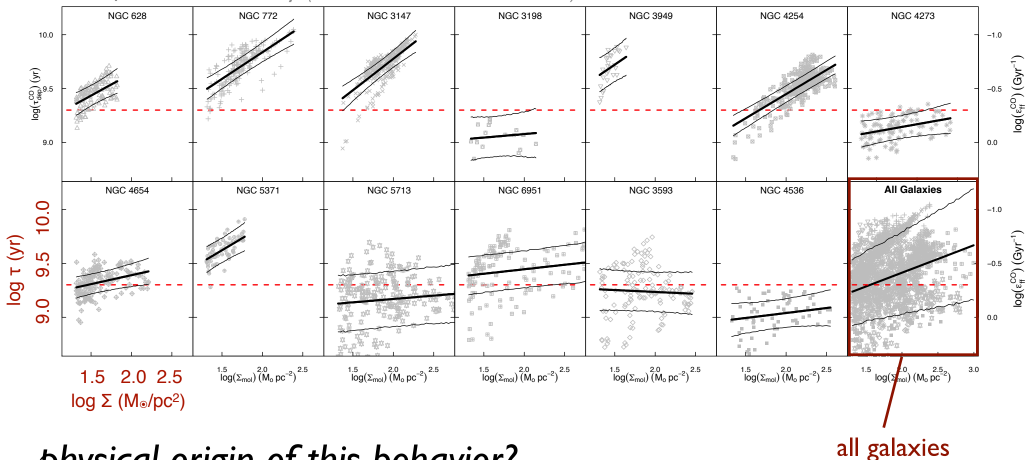


Figure 1. Slope and intercept of test galaxies in Group A. Black cross shows the true values. Red and orange squares show the  $OLS(\Sigma_{SFR}|\Sigma_{mol})$  and  $OLS(\Sigma_{mol}|\Sigma_{SFR})$  results, with their  $1\sigma$  uncertainties, respectively. The gray circles indicate the estimate provided by the median of hierarchical Bayesian posterior result, and the contours mark the  $1\sigma$  deviation. The filled blue squares mark the bisector estimates. The last panel on the bottom row shows the group parameters and fit estimates.



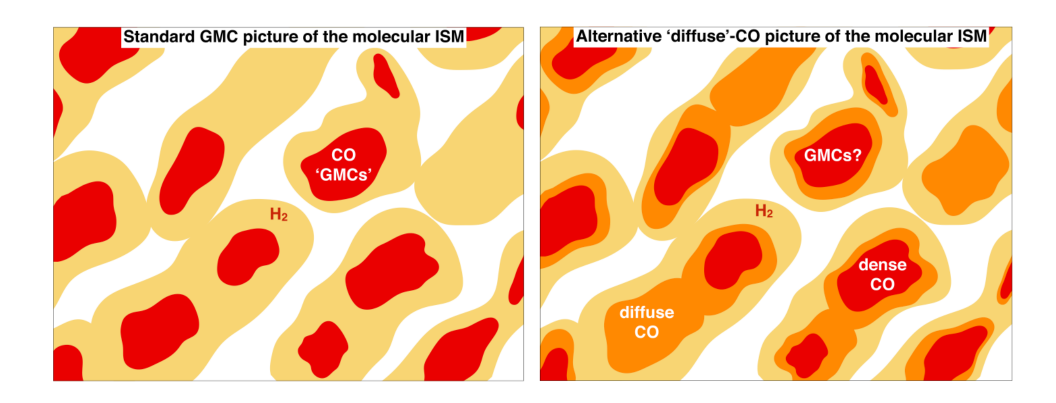
Hierarchical Bayesian model for STING galaxies indicate varying depleting times.





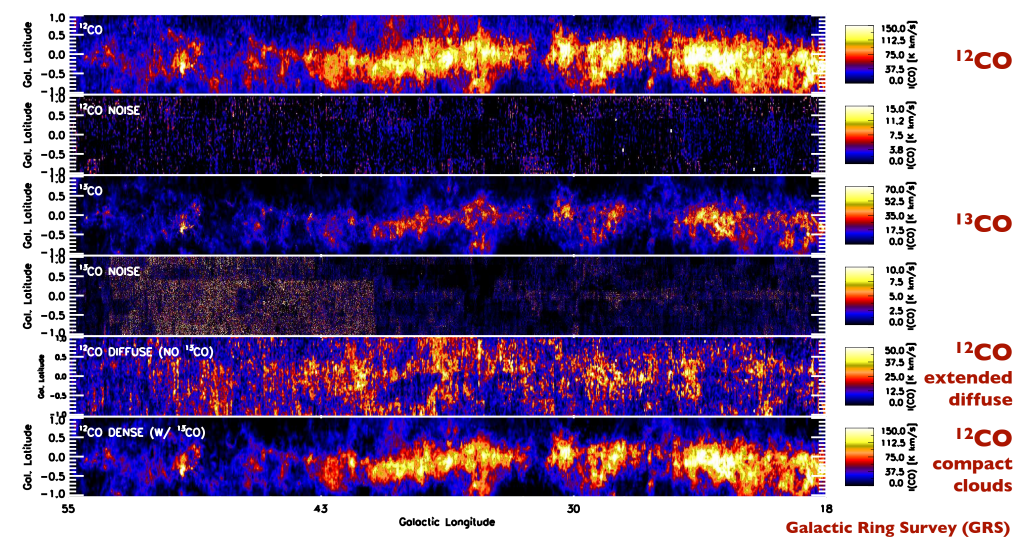
# physical origin of this behavior?

- maybe strong shear in dense arms (example M51, Meidt et al. 2013)...
- maybe non-star forming H densities (recall H



#### in addition:

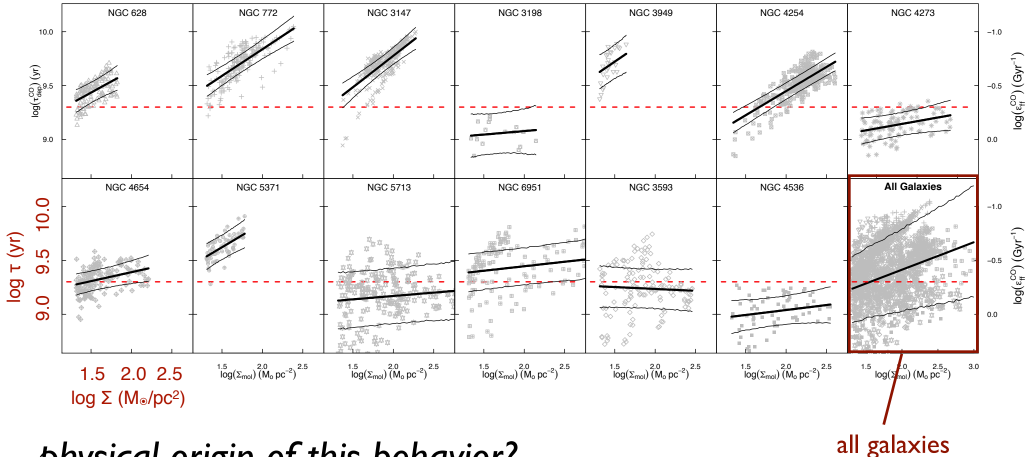
 maybe a large fraction of H dense clouds, but in a diffuse state!



#### in addition:

 comparison of tracing all the gas (including the more diffuse component)



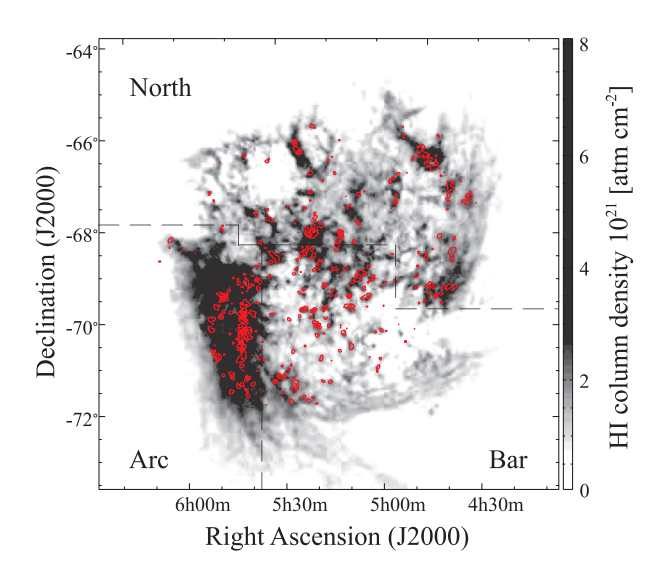


# physical origin of this behavior?

- maybe strong shear in dense arms (example M51, Meidt et al. 2013)...
- maybe non-star forming H densities (recall H

molecular

# molecular cloud formation

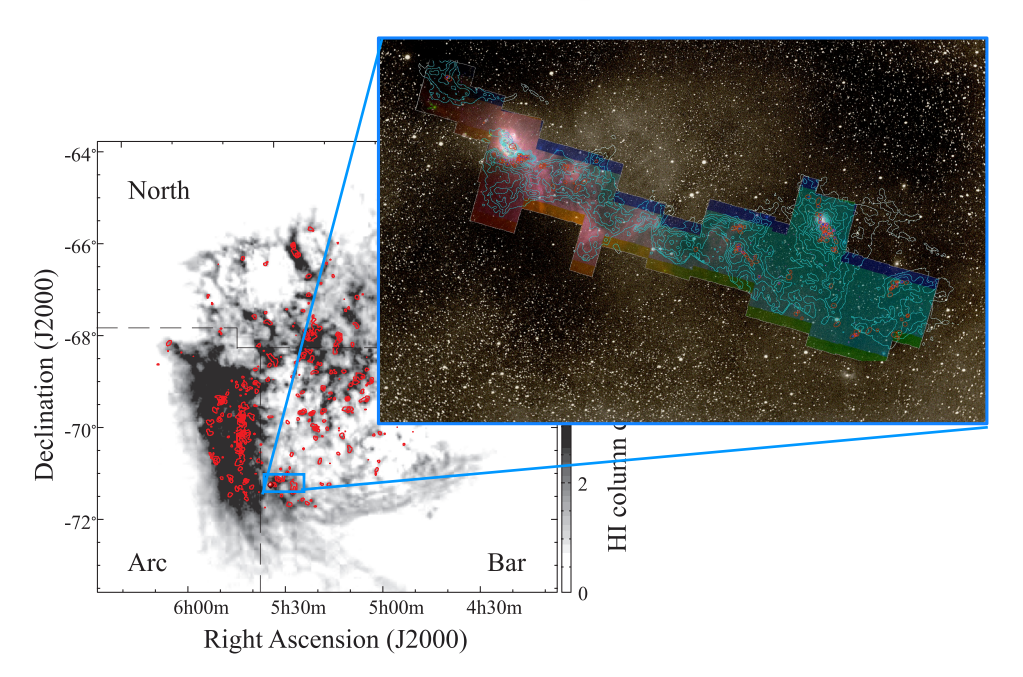


#### Idea:

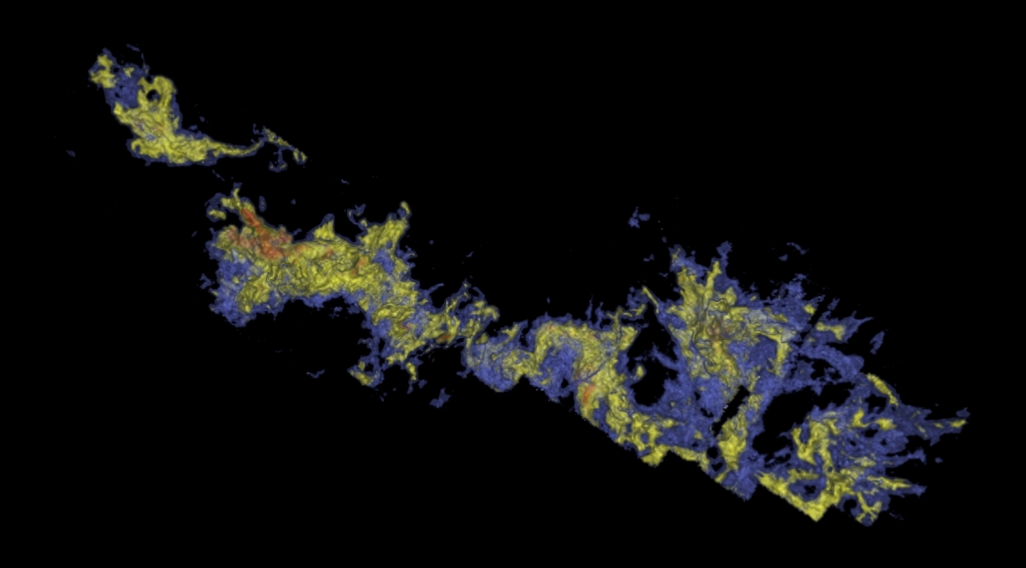
Molecular clouds form at stagnation points of large-scale convergent flows, mostly triggered by global (or external) perturbations. Their internal turbulence is driven by accretion, i.e. by the process of cloud formation

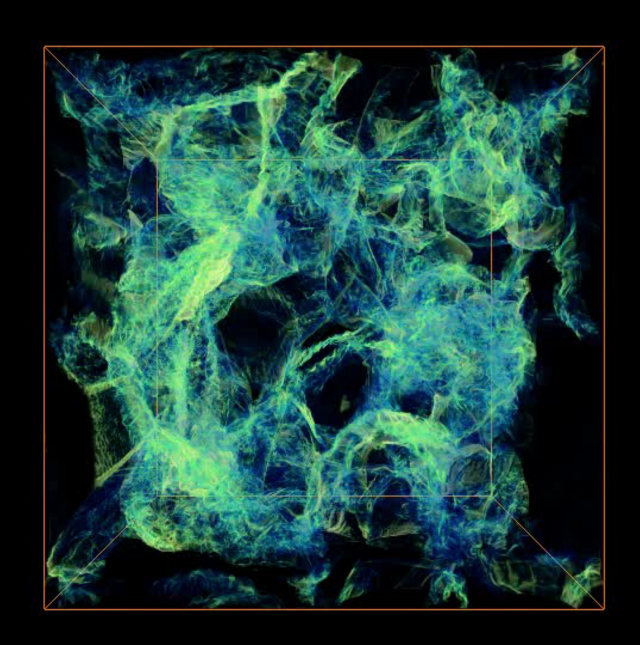
- molecular clouds grow in mass
- this is inferred by looking at molecular clouds in different evolutionary phases in the LMC (Fukui et al. 2008, 2009)

# zooming in ...



### position-position-velocity structure of the Perseus cloud

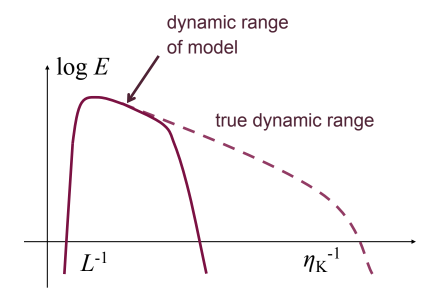




Schmidt et al. (2009, A&A, 494, 127)

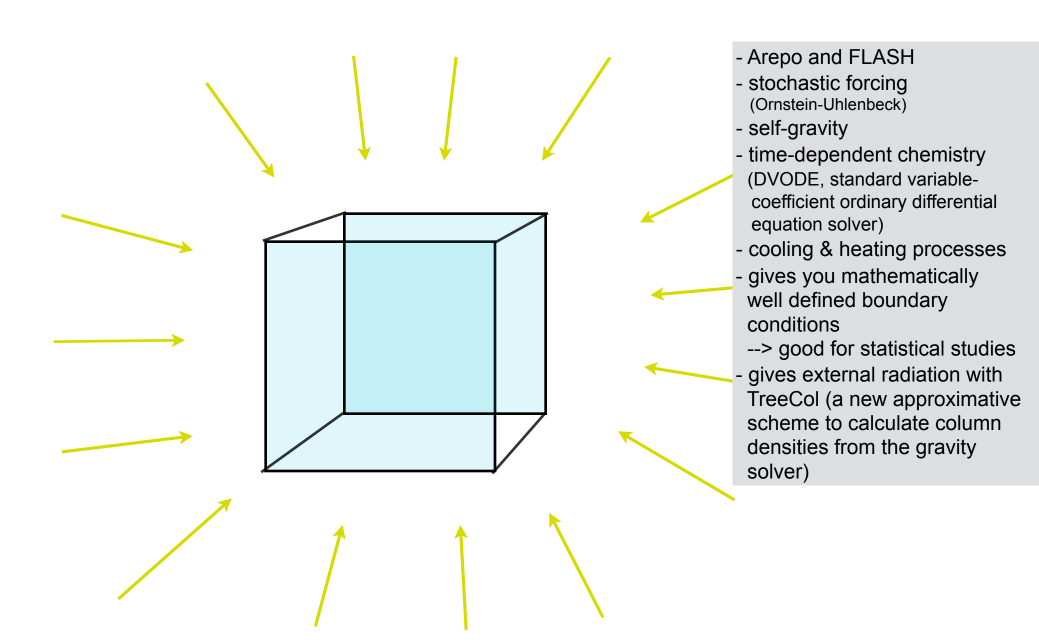
# caveat of numerical simulations

- most astrophysical turbulence simulations use an LES approach to model the flow
- principal problem: only large scale flow properties
  - Reynolds number: Re = LV/v ( $Re_{nature} >> Re_{model}$ )
  - dynamic range much smaller than true physical one
  - need subgrid model (often only dissipation)
  - but what to do for more complex when processes on subgrid scale determine large-scale dynamics (chemical reactions, nuclear burning, etc)
  - Turbulence is "space filling" --> difficulty for AMR (don't know what criterion to use for refinement)
- how large a Reynolds number do we need to catch basic dynamics right?



including detailed including detailed

# experimental set-up



# chemical model 0

- •32 chemical species
  - 17 in instantaneous equilibrium:

$$H^-, H_2^+, H_3^+, CH^+, CH_2^+, OH^+, H_2O^+, H_3O^+, CO^+, HOC^+, O^-, C^- and O_2^+$$

19 full non-equilibrium evolution

$$e^-$$
,  $H^+$ ,  $H$ ,  $H_2$ ,  $He$ ,  $He^+$ ,  $C$ ,  $C^+$ ,  $O$ ,  $O^+$ ,  $OH$ ,  $H_2O$ ,  $CO$ ,  $C_2$ ,  $O_2$ ,  $HCO^+$ ,  $CH$ ,  $CH_2$  and  $CH_3^+$ 

- 218 reactions
- various heating and cooling processes





## chemical model 1

Process

Cooling:
C fine structure lines Atomic data – Silva & Viegas (2002)

Collisional rates (H) - Abrahamsson, Krems & Dalgarno (2007)

Collisional rates (H<sub>2</sub>) – Schroder et al. (1991) Collisional rates (e<sup>-</sup>) – Johnson et al. (1987)

Collisional rates (H<sup>+</sup>) – Roueff & Le Bourlot (1990)

C<sup>+</sup> fine structure lines Atomic data – Silva & Viegas (2002)

Collisional rates (H<sub>2</sub>) – Flower & Launay (1977)

Collisional rates (H, T < 2000 K) – Hollenbach & McKee (1989)

Collisional rates (H, T > 2000 K) – Keenan et al. (1986)

Collisional rates (e<sup>-</sup>) - Wilson & Bell (2002)

O fine structure lines Atomic data – Silva & Viegas (2002)

Collisional rates (H) – Abrahamsson, Krems & Dalgarno (2007)

Collisional rates (H<sub>2</sub>) – see Glover & Jappsen (2007) Collisional rates (e<sup>-</sup>) – Bell, Berrington & Thomas (1998)

Collisional rates (H<sup>+</sup>) – Pequignot (1990, 1996) Le Bourlot, Pineau des Forêts & Flower (1999)

CO and H<sub>2</sub>O rovibrational lines Neufeld & Kaufman (1993); Neufeld, Lepp & Melnick (1995)

OH rotational lines Pavlovski et al. (2002)

Gas-grain energy transfer Hollenbach & McKee (1989)

Recombination on grains Wolfire et al. (2003)

Atomic resonance lines Sutherland & Dopita (1993)

H collisional ionization Abel et al. (1997)

H<sub>2</sub> collisional dissociation See Table B1

Compton cooling Cen (1992)

Heating:

H<sub>2</sub> rovibrational lines

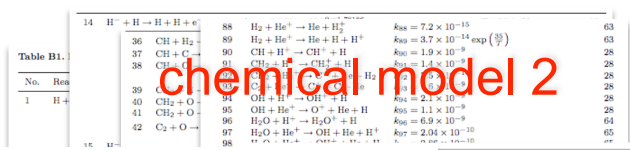
Photoelectric effect Bakes & Tielens (1994); Wolfire et al. (2003)

H<sub>2</sub> photodissociation Black & Dalgarno (1977)

UV pumping of H<sub>2</sub> Burton, Hollenbach & Tielens (1990)

H<sub>2</sub> formation on dust grains Hollenbach & McKee (1989) Cosmic ray ionization Goldsmith & Langer (1978)





 $HCO^{+} + C \rightarrow CO + e^{-}$ 

 $HCO^{+} + H_{2}O \rightarrow CO + H_{3}O^{+}$   $k_{87} = 2.5 \times 10^{-9}$ 

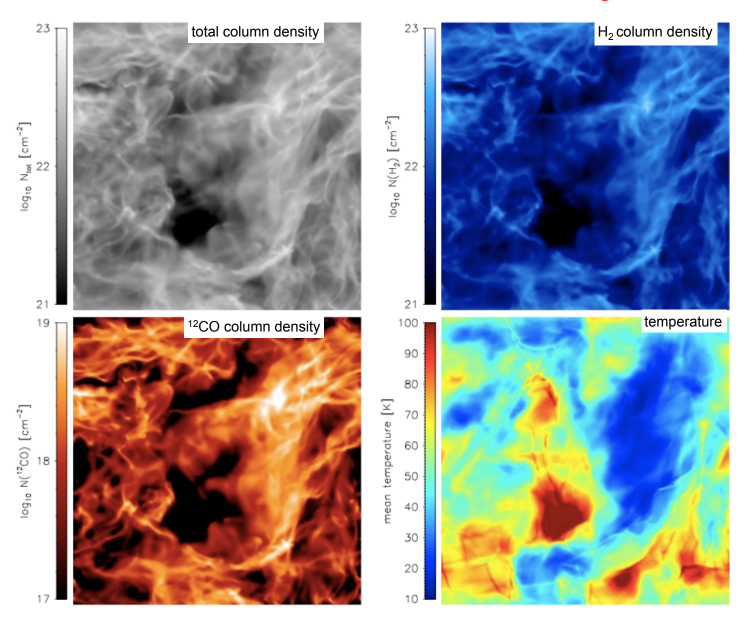


Table	B2. List of photochemic	al reactions included in our che	emical mode	el	$25 \times 10^{-15}$		81
					$0 \times 10^{-17}$		82
NI-	Desetion.	Onticelly thin note (c=1)		D-E	$0 \times 10^{-17}$		82
No.	Reaction	Optically thin rate $(s^{-1})$	γ	Ref.	$36 \times 10^{-18} \left(\frac{T}{300}\right)^{0.35} \exp\left(-\frac{161.3}{T}\right)$		83
166	$H^- + \gamma \rightarrow H + e^-$	$R_{166} = 7.1 \times 10^{-7}$	0.5	1	$1 \times 10^{-19}$	$T \leqslant 300 \text{ K}$	84
				1	$09 \times 10^{-17} \left(\frac{T}{300}\right)^{0.33} \exp \left(-\frac{1629}{T}\right)$	T > 300  K	85
167	$H_2^+ + \gamma \rightarrow H + H^+$	$R_{167} = 1.1 \times 10^{-9}$	1.9	2	$46 \times 10^{-16} T^{-0.5} \exp \left(-\frac{4.93}{T^{2/3}}\right)^{1}$		86
168	$H_2 + \gamma \rightarrow H + H$	$R_{168} = 5.6 \times 10^{-11}$	See §2.2	3	$0 \times 10^{-16} \left(\frac{T}{300}\right)^{-0.2} \left(\frac{T^{2/3}}{T^{2/3}}\right)$		87
169	$H_3^+ + \gamma \rightarrow H_2 + H^+$	$R_{169} = 4.9 \times 10^{-13}$	1.8	4	$5 \times 10^{-18} \left(\frac{300}{300}\right)$	$T \leq 300 \text{ K}$	84
170	$H_3^+ + \gamma \rightarrow H_2^+ + H$	$R_{170} = 4.9 \times 10^{-13}$	2.3	4	$14 \times 10^{-18} \left(\frac{T}{300}\right)^{-0.15} \exp\left(\frac{68}{T}\right)$	T > 300  K	04
171	$C + \infty \rightarrow C + 1 - \infty$	P 2.1 × 10-10	2.0		(300) exp(T)	1 > 500 K	20

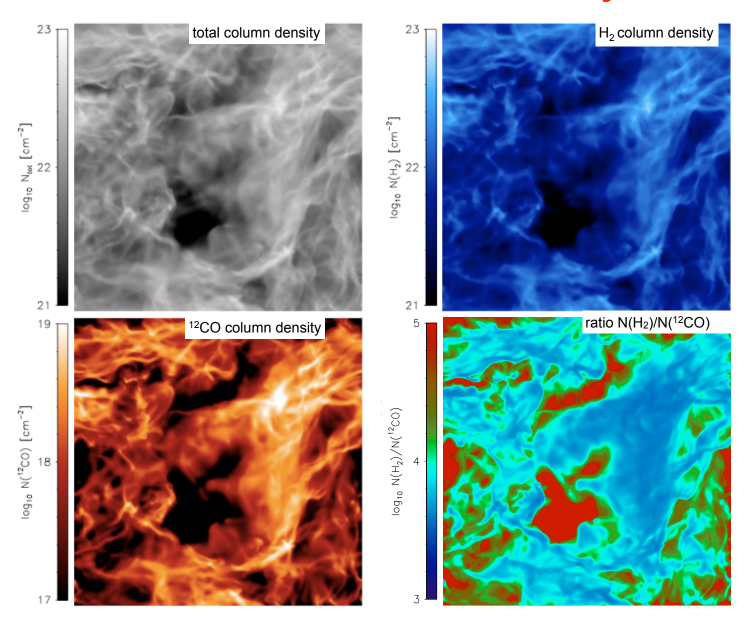
170	$n_3 + \gamma \rightarrow$	n <sub>2</sub> + n	P 2 1 × 10 <sup>-10</sup>	2.0	$14 \times 10^{-18} \left(\frac{2}{300}\right)$	$\exp\left(\frac{\cos}{T}\right)$ $T >$	300 K
171	$C + \gamma \rightarrow C$						
172	$C^- + \gamma -$	Table	B3. List of reactions include	d in our chemical r	nodel that involve cosmic	rays or cosmic-ray	induced UV emission
173	$CH + \gamma -$						
174 175	$CH + \gamma -$ $CH^+ + \gamma$	No.	Reaction	Rate $(s^{-1}\zeta_{H}^{-1})$	Ref.		
176	$CH_2 + \gamma$	199	$H + c.r. \rightarrow H^+ + e^-$	$R_{199} = 1.0$			
177	$CH_2 + \gamma$		$H + c.r. \rightarrow H^+ + e^-$ $He + c.r. \rightarrow He^+ + e^-$	$R_{200} = 1.0$ $R_{200} = 1.1$	1		
178	$CH_2^+ + \gamma$		$H_2 + c.r. \rightarrow H^+ + H + e^-$	$R_{201} = 0.037$	1		
179	$CH_3^2 + \gamma$ $CH_3^2 + \gamma$		$H_2 + c.r. \rightarrow H + H + e$ $H_2 + c.r. \rightarrow H + H$	$R_{202} = 0.037$ $R_{202} = 0.22$	1		
			$H_2 + c.r. \rightarrow H + H$ $H_2 + c.r. \rightarrow H^+ + H^-$	$R_{203} = 6.5 \times 10^{-}$	4 1		
180	$CH_3^+ + \gamma$		$H_2 + c.r. \rightarrow H^+ + H^-$ $H_2 + c.r. \rightarrow H_2^+ + e^-$	$R_{204} = 0.3 \times 10$ $R_{204} = 2.0$	1		
181	$C_2 + \gamma \rightarrow$				1		
182	$O^- + \gamma -$	205 206		$R_{205} = 3.8$	1		
183	$OH + \gamma -$			$R_{206} = 5.7$	1		
184	$OH + \gamma -$	207		$R_{207} = 6.5$	1		
185	$OH^+ + \gamma$		$C + \gamma_{c.r.} \rightarrow C^+ + e^-$	$R_{208} = 2800$	2		
186	$H_2O + \gamma$	209	$CH + \gamma_{c.r.} \rightarrow C + H$	$R_{209} = 4000$	3		
187	$H_2O + \gamma$	210	$CH^+ + \gamma_{c.r.} \rightarrow C^+ + H$	$R_{210} = 960$	3		
188	$H_2O^+ + \gamma$	211	$CH_2 + \gamma_{c.r.} \rightarrow CH_2^+ + e^-$	$R_{211} = 2700$	1		
189	$H_2O^+ + \gamma$	212	$CH_2 + \gamma_{c.r.} \rightarrow CH + H$	$R_{212} = 2700$	1		
190	$H_2O^+ + \gamma$	213	$C_2 + \gamma_{c.r.} \rightarrow C + C$	$R_{213} = 1300$	3		
191	$H_2O^+ + \gamma$	214	7 614 6	$R_{214} = 2800$	3		
192	$H_3O^+ + \gamma$	215	$H_2O + \gamma_{c.r.} \rightarrow OH + H$	$R_{215} = 5300$	3		
193	$H_3O^+ + \gamma$	216	$O_2 + \gamma_{c.r.} \rightarrow O + O$	$R_{216} = 4100$	3		
194	$H_3O^+ + \gamma$	217	$O_2 + \gamma_{c.r.} \rightarrow O_2^+ + e^-$	$R_{217} = 640$	3		
195	$H_3O^+ + \gamma$	218	_	$R_{218} = 0.21T^{1/2}$	$x_{H_0} x_{GG}^{-1/2}$ 4		
196	$O_2 + \gamma \rightarrow$		,		112-00		
197	$O_2 + \gamma \rightarrow 0$	0 + 0	$R_{197} = 7.0 \times 10^{-10}$	1.8	7 × 10 <sup>-13</sup>	28	
198	$CO + \gamma \rightarrow$	C + O	$R_{198} = 2.0 \times 10^{-10}$	See §2.2	13 × 10 <sup>-10</sup> × 10 <sup>-10</sup>	28 28	
_					× 10 <sup>-10</sup>	28	

 $k_{140} = 5.0 \times 10^{-10}$ 

# effects of chemistry



# effects of chemistry



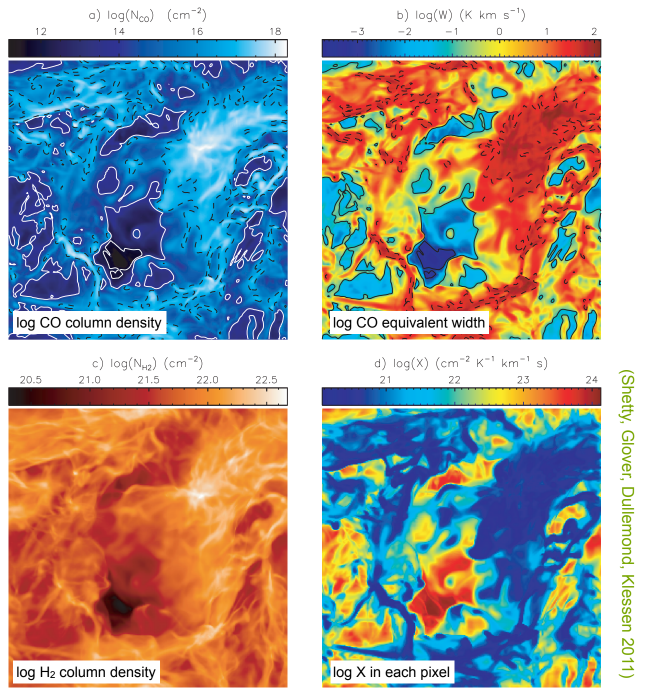
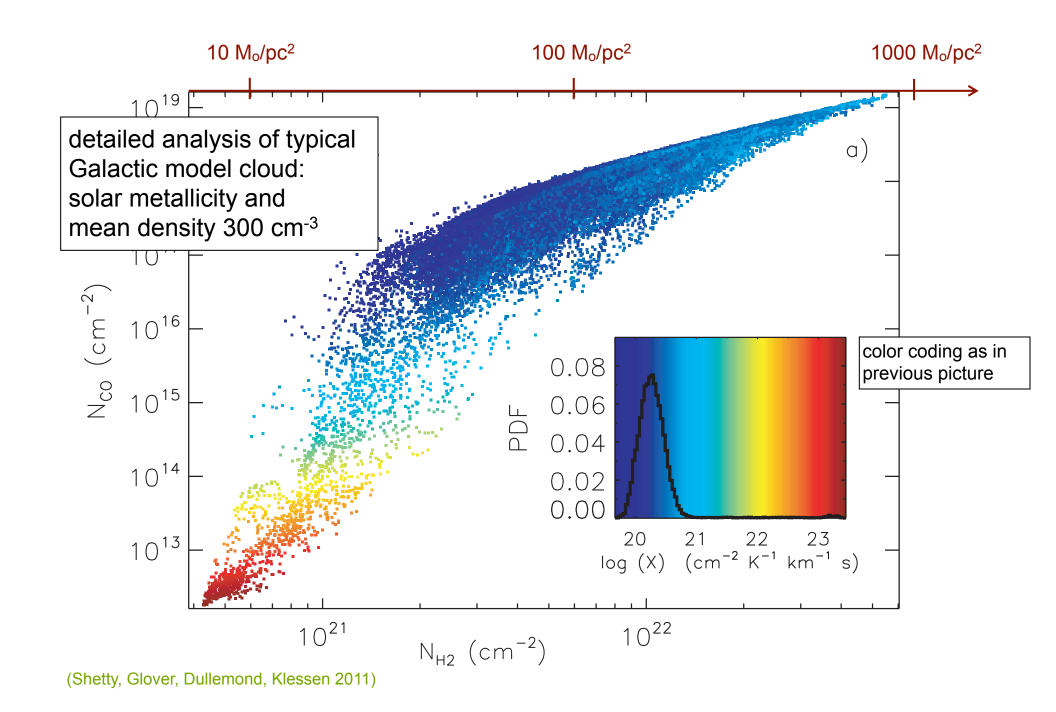
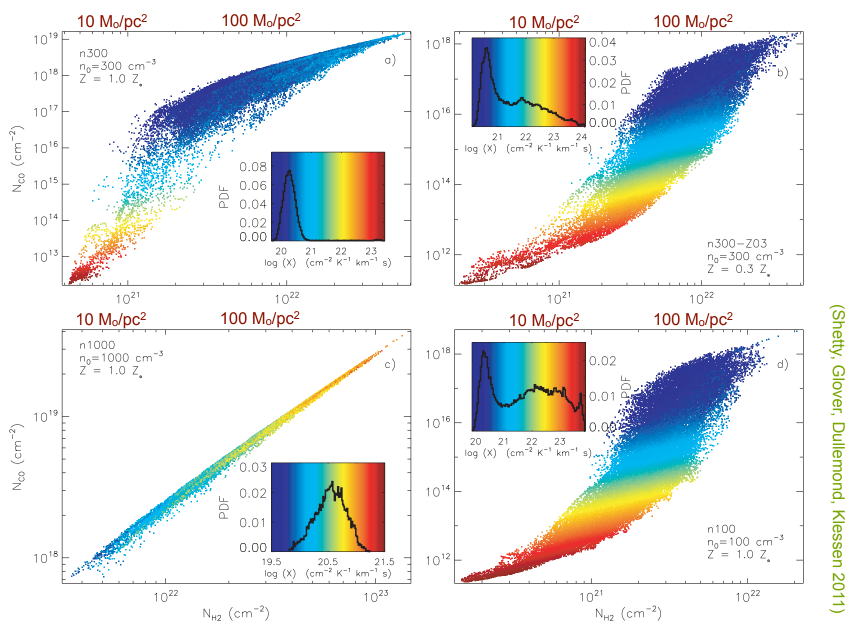


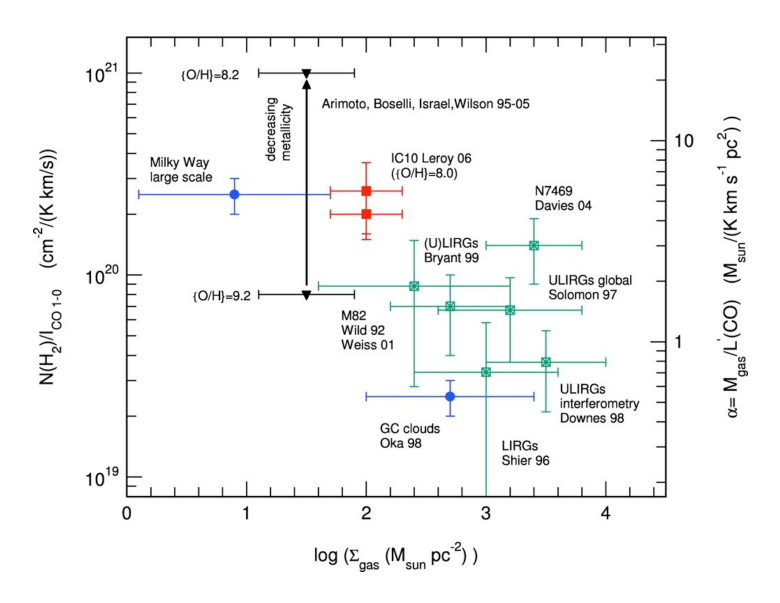
Figure 4. Images of (a)  $N_{CO}$ , (b) W, (c)  $N_{H_2}$  and (d) the X factor of model n300-Z03. Each side has a length of 20 pc. In (a) and (b), solid contours indicate  $\log(N_{CO}) = 12$ , 14 and  $\log(W) = -3$ , -1; dashed contours are  $\log(N_{CO}) = 16.5$  and  $\log(W) = 1.5$  (see the text and Fig. 2d).



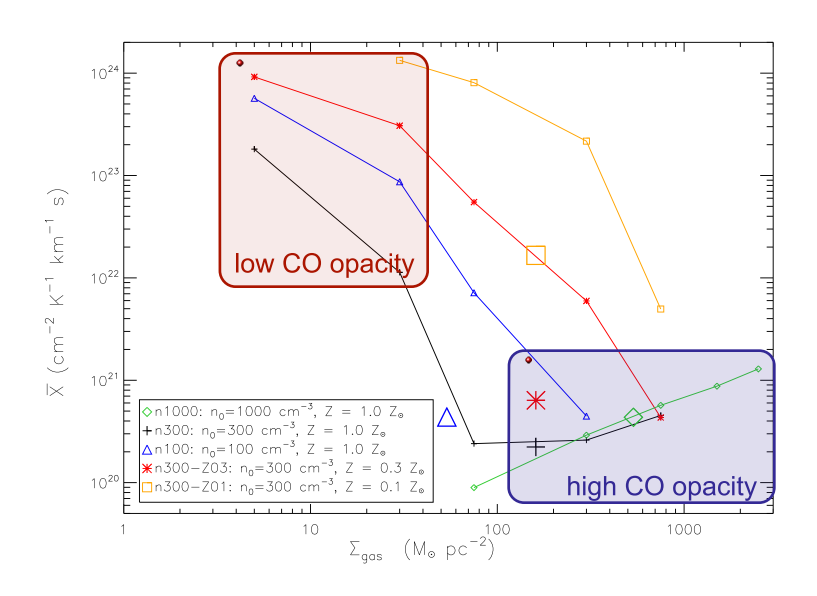


**Figure 5.** *X* factor for four models.  $N_{\text{CO}}$  is plotted as a function of  $N_{\text{H}_2}$ . The colour of each point indicates the *X* factor. Inset figures show the colour scale and PDF of the *X* factor. The corresponding maps of  $N_{\text{H}_2}$ ,  $N_{\text{CO}}$  and the *X* factor from model n300-Z03 are shown in Fig. 4.

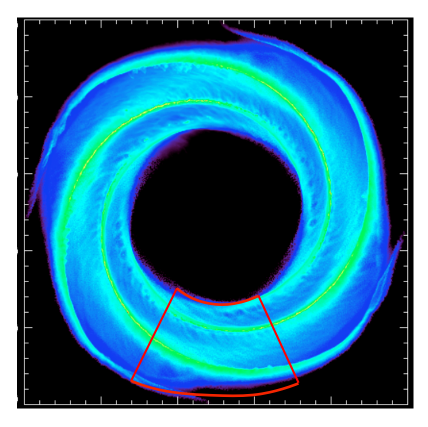
#### observed x-factor



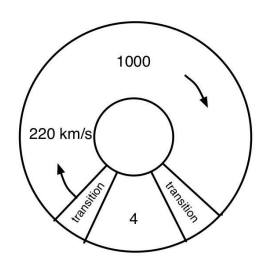
#### derived x-factor

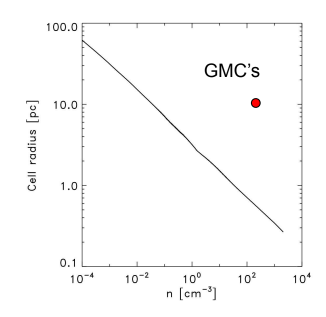


### modeling molecular cloud formation



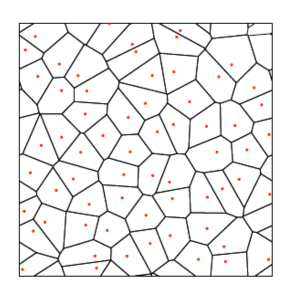
Simulation	Surface Density $M_{\odot}~pc^{-2}$	Radiation Field $G_0$
Milky Way	10	1
Low Density Strong Field	10	10
Low & Weak	4	0.1

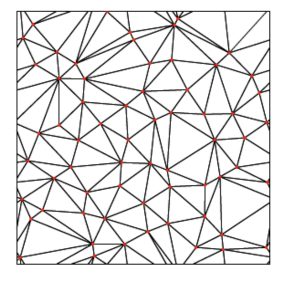


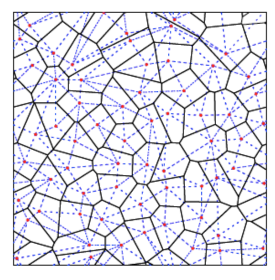


- Arepo moving mesh code (Springel 2010)
- time dependent chemistry (Glover et al. 2007) gives heating & cooling in a 2 phase medium
- two layers of refinement with mass resolution down to 4 M<sub>☉</sub> in full Galaxy simulation
- UV field and cosmic rays
- TreeCol (Clark et al. 2012)
- external spiral potential (Dobbs & Bonnell 2006)
- no gas self-gravity, SN, or magnetic fields yet

#### numerical method

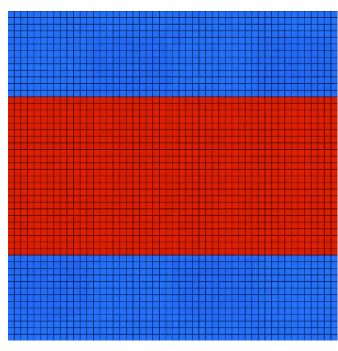


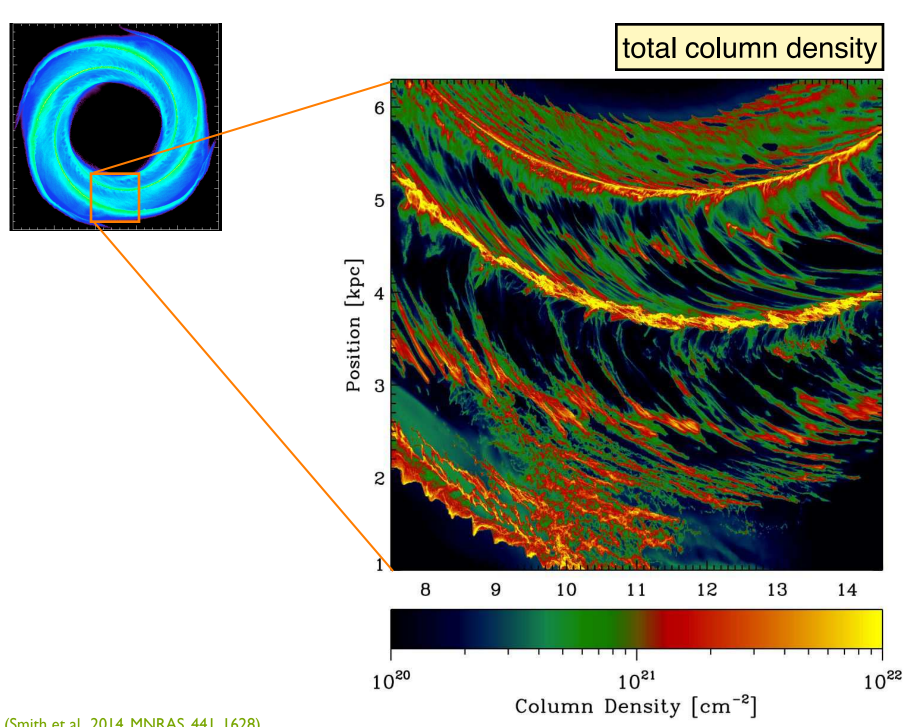


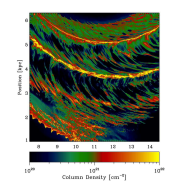


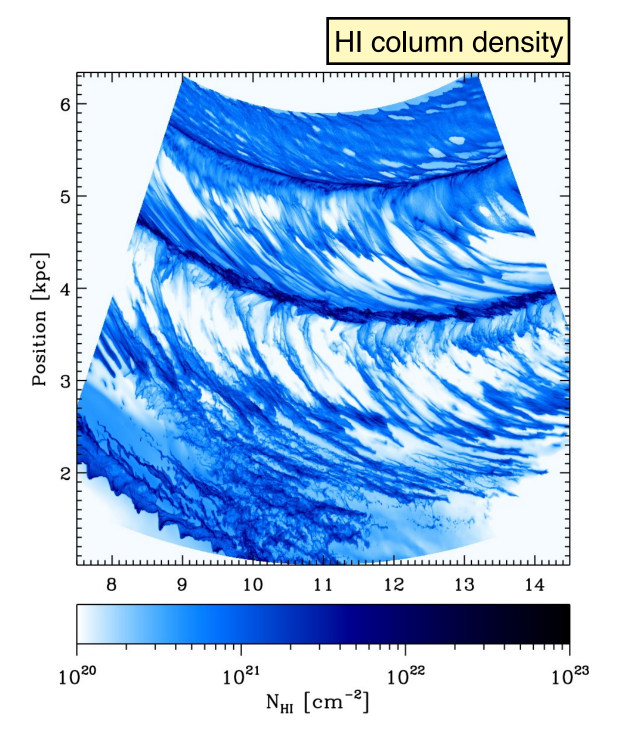
#### moving mesh code Arepo:

- semi-Lagrangian
- flexible refinement
- fluid instabilities and no artificial clumping (Agertz et al. 2007)
- can also handle sub-sonic turbulence (Bauer & Springel 2012)
- no preferred geometry



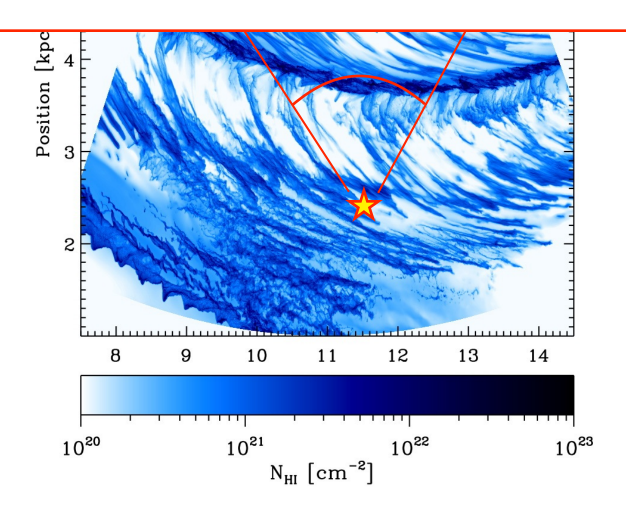






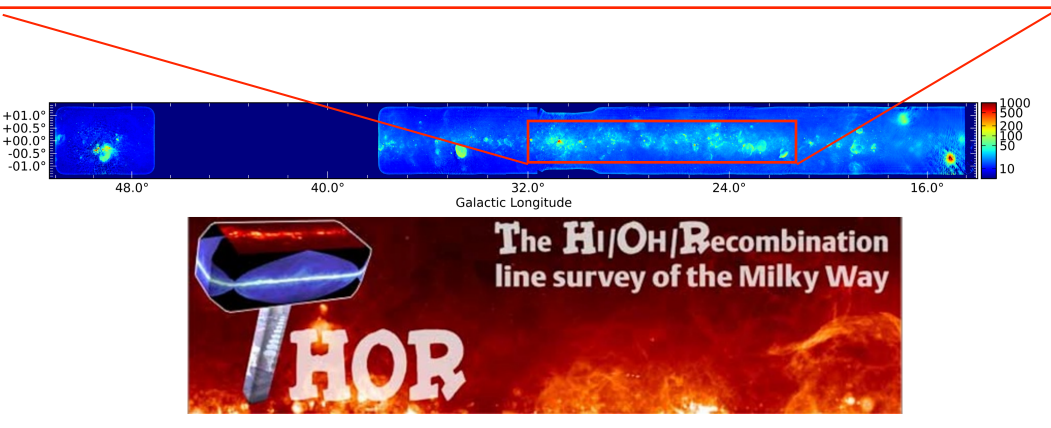
preliminary image from THOR Galactic plane survey (PI H. Beuther): continuum emission around 21 cm

next step: produce all sky maps at various positions in the model galaxy (use RADMC-3D)

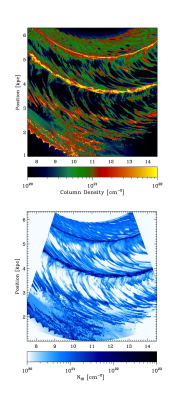


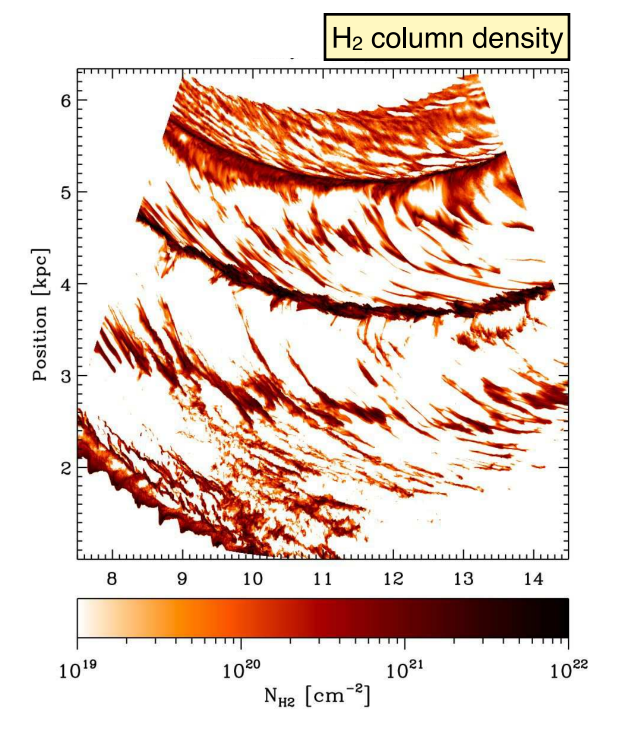
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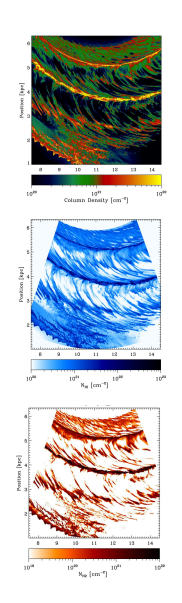
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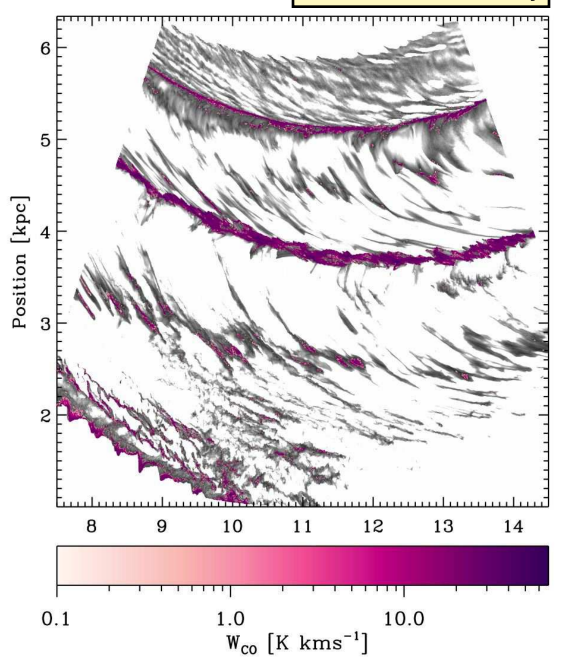
http://www.mpia.de/thor/Overview.html

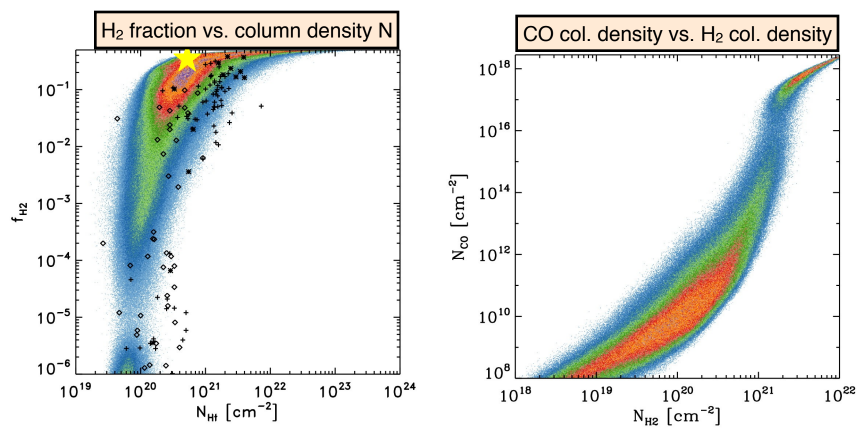






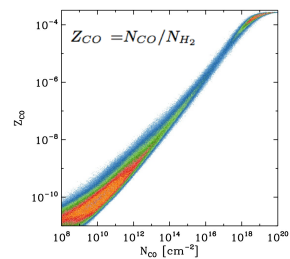
#### CO column density



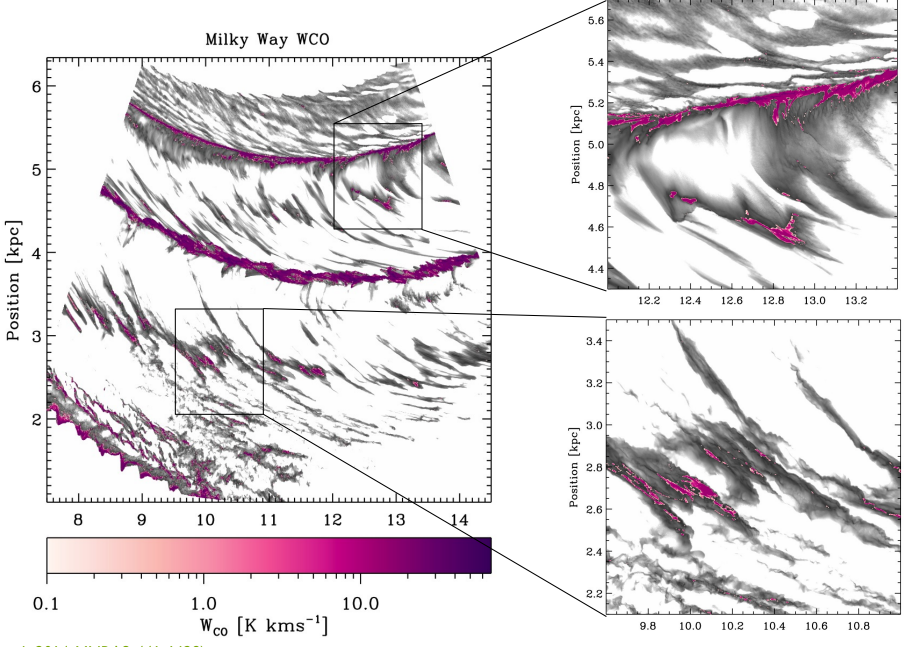


 $H_2$  forms above column densities of  $10^{20}$  cm<sup>-2</sup> CO columns jump after  $N_{H2} \sim 10^{21}$  cm<sup>-2</sup>

$$log(Z_{CO}[cm^{-2}]) = -18.1log(N_{CO}[cm^{-2}]) + 0.8.$$

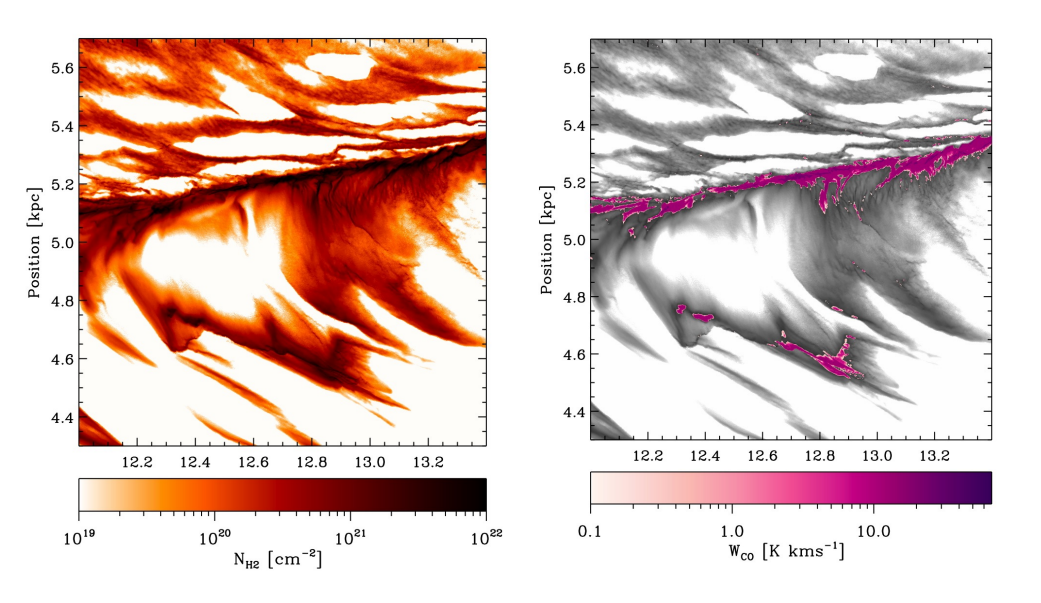


#### details of CO emission

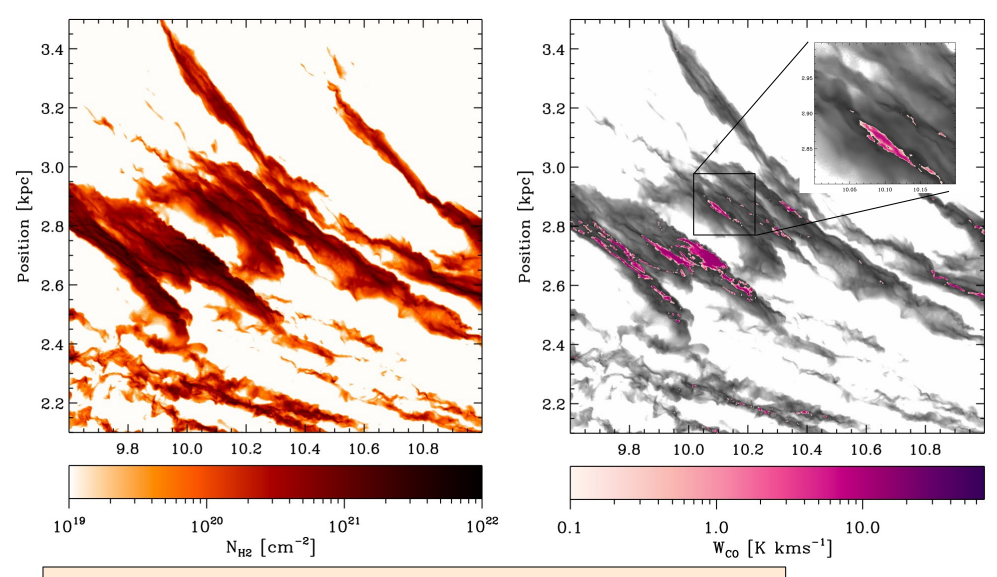


(Smith et al., 2014, MNRAS, 441, 1628)

### relation between CO and H<sub>2</sub>

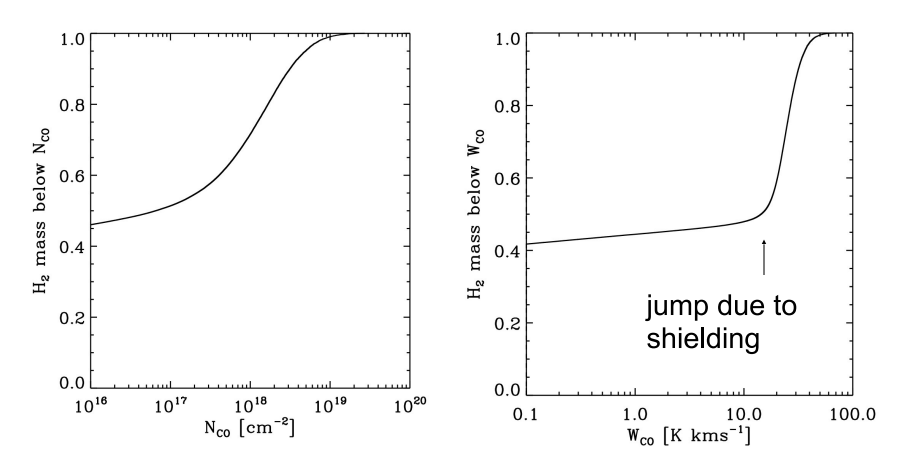


#### relation between CO and H<sub>2</sub>



Filamentary molecular clouds in inter-arm regions are likely only the observable parts of much larger structures.

## dark gas fraction



46% molecular gas below CO column densities of 10<sup>16</sup> cm<sup>-2</sup> 42% has an integrated CO emission of less than 0.1 K kms<sup>-1</sup>

$$f_{DG} = 0.42$$
  $X_{co} = 2.2 \times 10^{20} \text{ cm}^{-2} \text{K}^{-1} \text{km}^{-1} \text{s}$ 

## dark gas fraction

#### Observational estimates:

Grenier et al. (2005)  $f_{DG} = 0.33-0.5$ 

Planck coll. (2011)\*  $f_{DG} = 0.54$ 

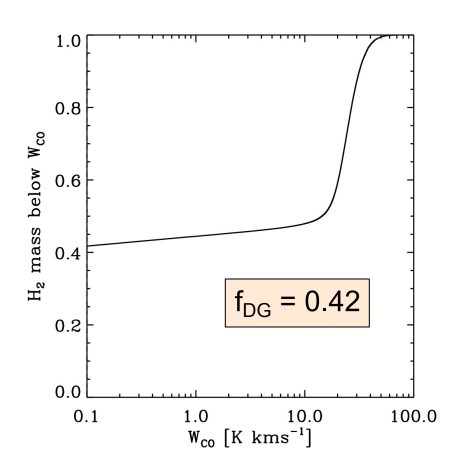
Paradis et al.  $(2012)^*$   $f_{DG} = 0.62$ 

(inner  $f_{DG} = 0.71$ , outer  $f_{DG} = 0.43$ )

Pineda et al. (2013)  $f_{DG} = 0.3$ 

Roman-Duval et al.  $f_{DG} \sim 0.5$ 

(in prep.)



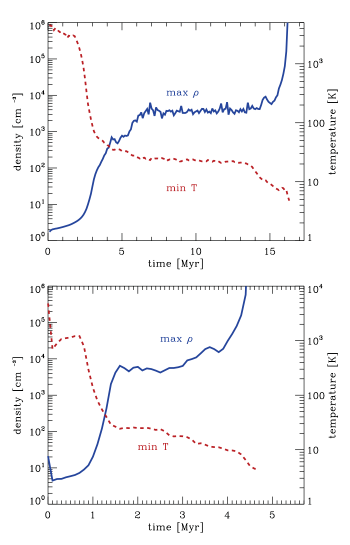
<sup>\*</sup> dust methods have large uncertainties.

## is there CO-dark H<sub>2</sub> gas?

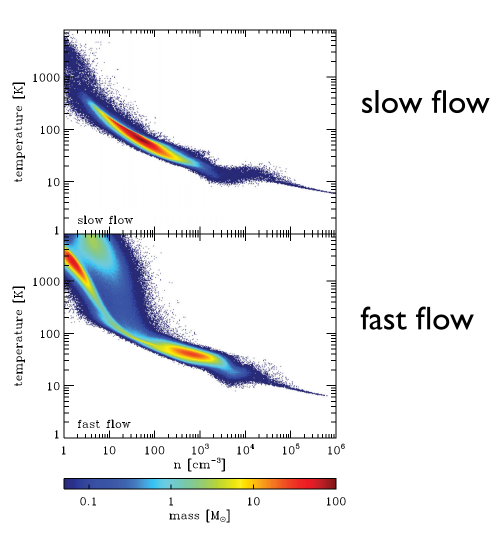
 there is increasing evidence, that a significant fraction of the H<sub>2</sub> gas in galaxies is not traced by CO (e.g. Pringle, Allen, Lubov 2001, Hosokawa & Inutsuka 2007, Clark et al. 2012)

- 3D simulations of colliding HI gas forming molecular clouds at the stagnation region performed by Paul Clark in Heidelberg
  - SPH (also with FLASH)
  - full fledged CO chemistry
  - TREECOL for calculating extinction
  - 'standard' dust model
  - sink particles to account for local collapse (star formation)
  - two models: slow and fast flow

# further evidence form detailed colliding flow calculations



**Figure 3.** Evolution with time of the maximum density (blue, solid line) and minimum temperature (red, dashed line) in the slow flow (top panel) and the fast flow (bottom panel). Note that at any given instant, the coldest SPH particle is not necessarily the densest, and so the lines plotted are strictly independent of one another.



**Figure 5.** The gas temperature—density distribution in the flows at the onset of star formation.

Clark et al. (2012, MNRAS, 424, 2599)

see also Pringle, Allen, Lubov (2001), Hosokawa & Inutsuka (2007)

# further evidence form detailed colliding flow calculations

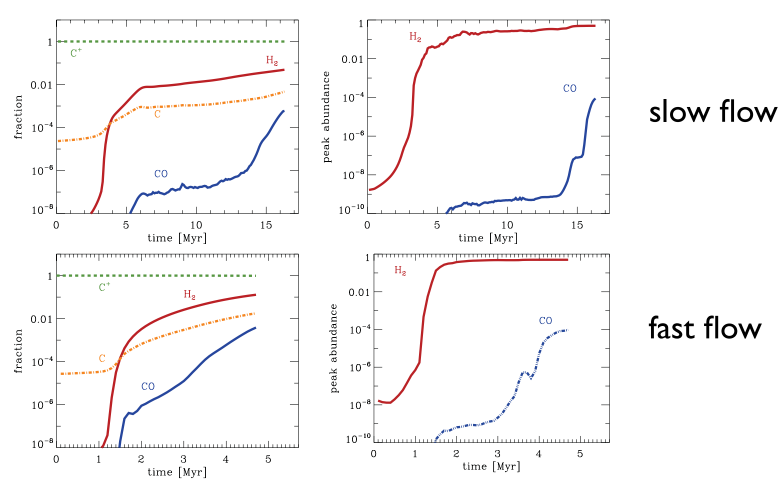
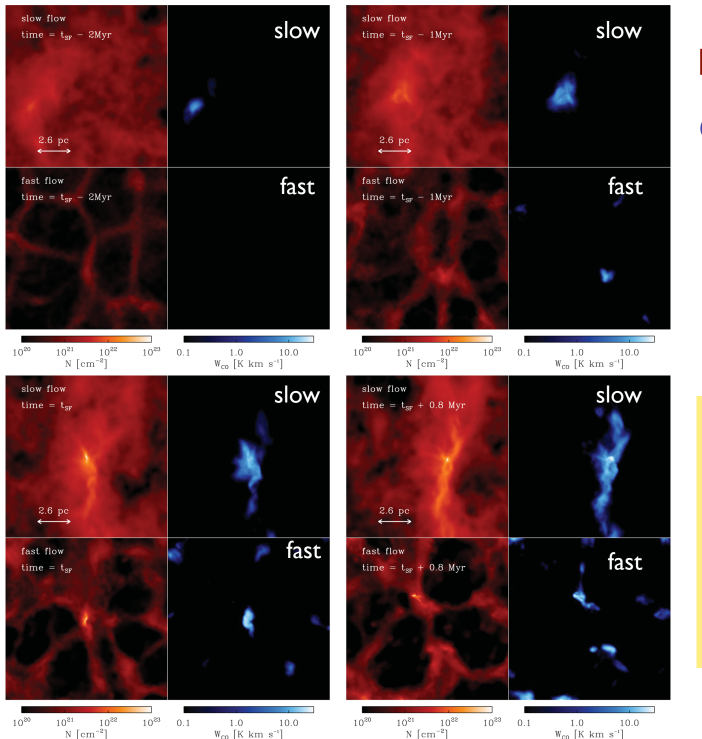


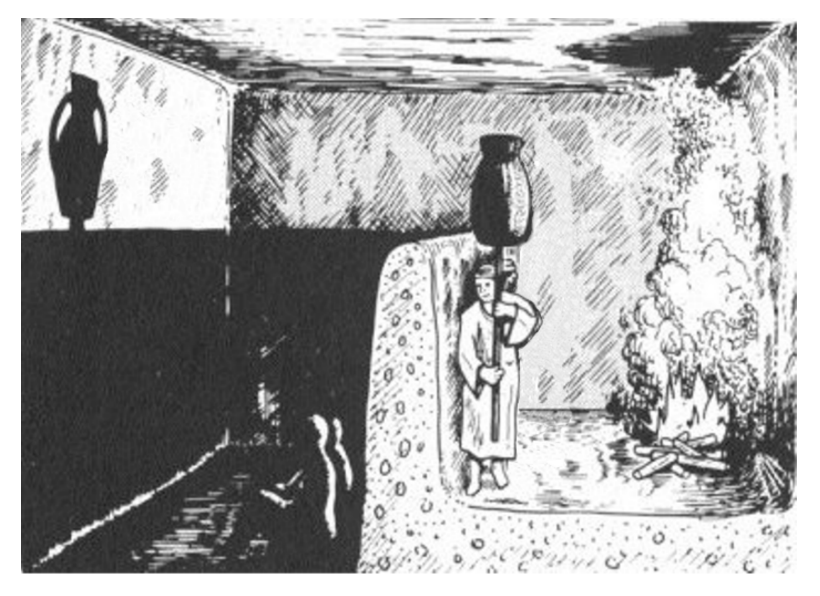
Figure 6. Chemical evolution of the gas in the flow. In the left-hand column, we show the time evolution of the fraction of the total mass of hydrogen that is in the form of  $H_2$  (red solid line) for the 6.8 km s<sup>-1</sup> flow (upper panel) and the 13.6 km s<sup>-1</sup> flow (lower panel). We also show the time evolution of the fraction of the total mass of carbon that is in the form of  $C^+$  (green dashed line), C (orange dot–dashed line) and CO (blue double-dot–dashed line). In the right-hand column, we show the peak values of the fractional abundances of  $H_2$  and CO. These are computed relative to the total number of hydrogen nuclei, and so the maximum fractional abundances of  $H_2$  and CO are 0.5 and  $1.4 \times 10^{-4}$ , respectively. Again, we show results for the 6.8 km s<sup>-1</sup> flow in the upper panel and the 13.6 km s<sup>-1</sup> flow in the lower panel. Note that the scale of the horizontal axis differs between the upper and lower panels.



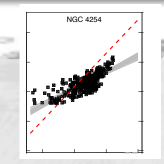
H<sub>2</sub> column

#### CO emission

fraction of CO dark gas will also change with metallicity and with ambient radiation field



 hierarchical Bayesian statistics indicated galaxy to galaxy variations in the KS relation with typically sublinear slope



→ how much diffuse CO gas is there



<sup>\*</sup> The Republic (514a-520a)

- hierarchical Bayesian statistics indicated galaxy to galaxy variations in the KS relation with typically sublinear slope
  - → how much diffuse CO gas is there
- detailed (M)HD calculations with time-dependent chemistry allow us to study the properties of CO-dark H2 gas
  - $\rightarrow$  im



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  - → how much diffuse CO gas is there
- detailed (M)HD calculations with time-dependent chemistry allow us to study the properties of CO-dark H2 gas
  - → implications for interpreting observational data?
- molecular clouds are filamentary, but filament parameters (width, slope, central density) may vary significantly
  - → what does it mean for star cluster formation?



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  - → what does it mean for star cluster formation?
- next steps:

multi-physics simulations with Arepo and FLASH for comparison with existing survey data

