

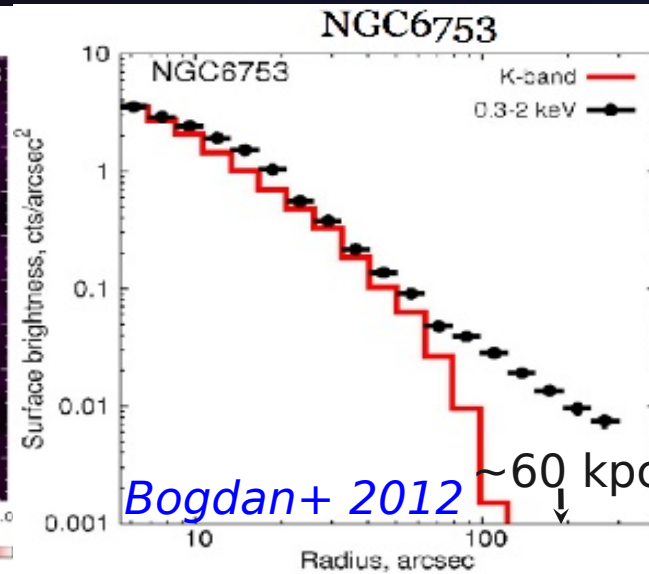
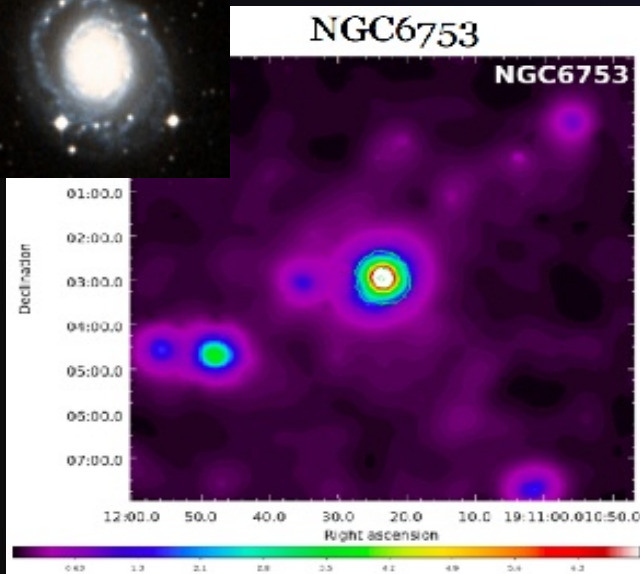
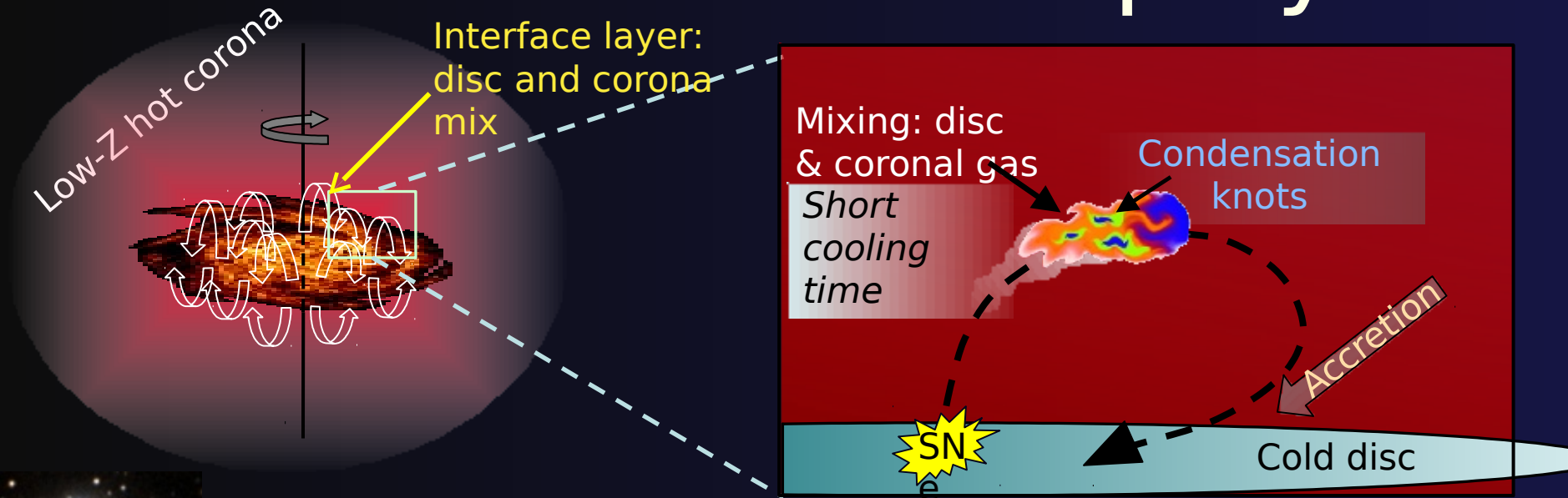
The impact of galactic fountain on disc evolution

Filippo Fraternali

Department of Physics and Astronomy, University of Bologna, I
Kapteyn Astronomical Institute, University of Groningen, NL

L. Armillotta (Bologna), J. Binney (Oxford), A. Marasco (Groningen), F.
Marinacci (MIT)

Disc-corona interplay



Anderson & Bregman 2012

Dai+ 2012, Anderson+ 2013

MW Miller & Bregman+ 2013, 2015; Gatto+13

Mass corona
~ 10-50% missing baryons

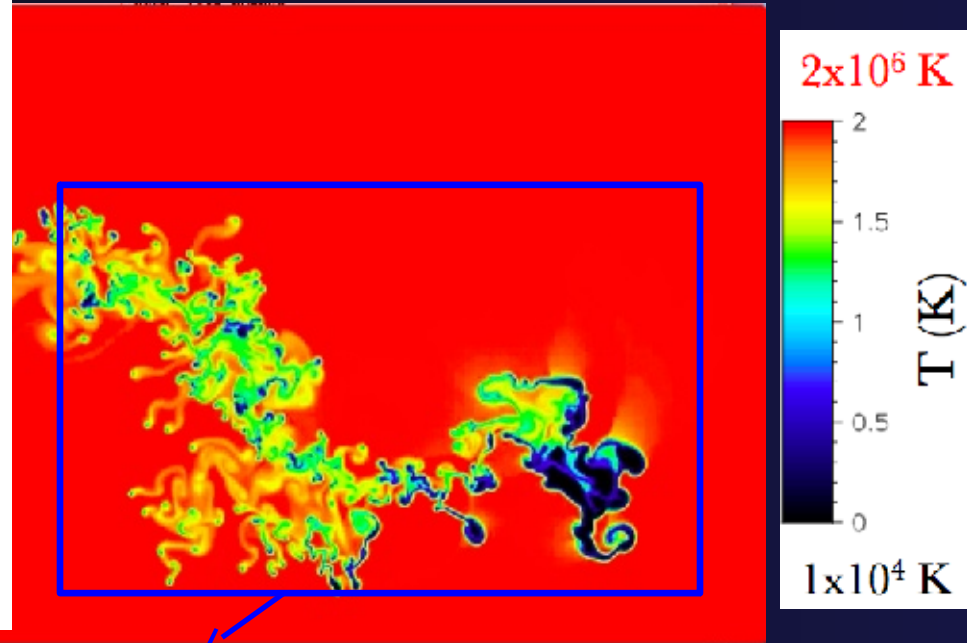
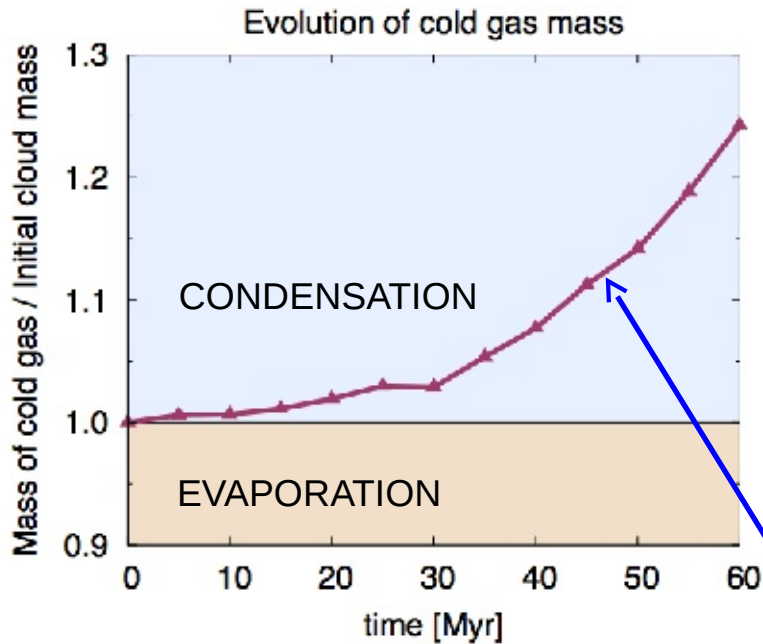
Cooling rate ~ 0.1 Mo/yr

Global process: Fountain-driven gas accretion

Disc-cloud corona interaction

$T_{\text{corona}} = 2 \times 10^6 \text{ K}$ $Z_{\text{corona}} = 0.1 Z_{\odot}$

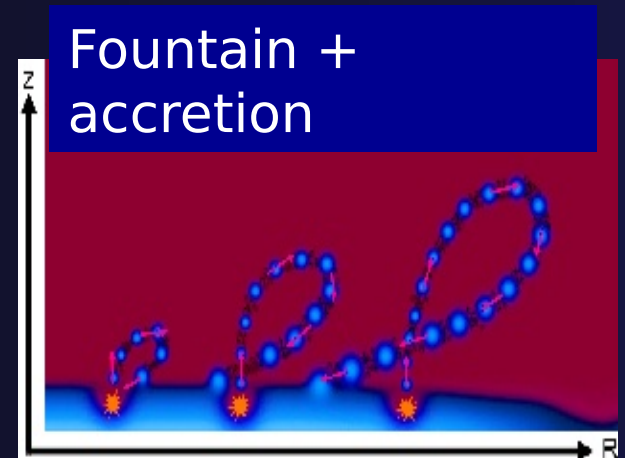
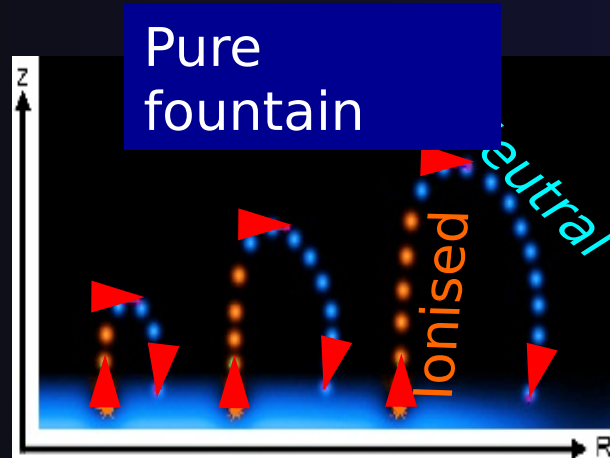
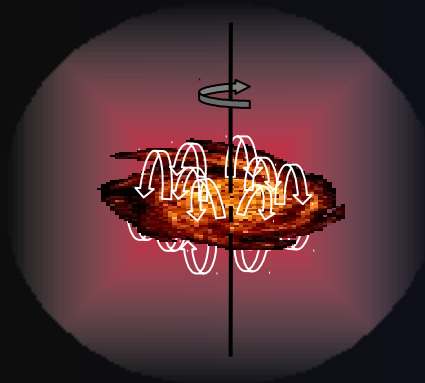
$Z_{\text{cloud}} = 1 Z_{\odot}$



Mass of cold gas increased by ~20%!

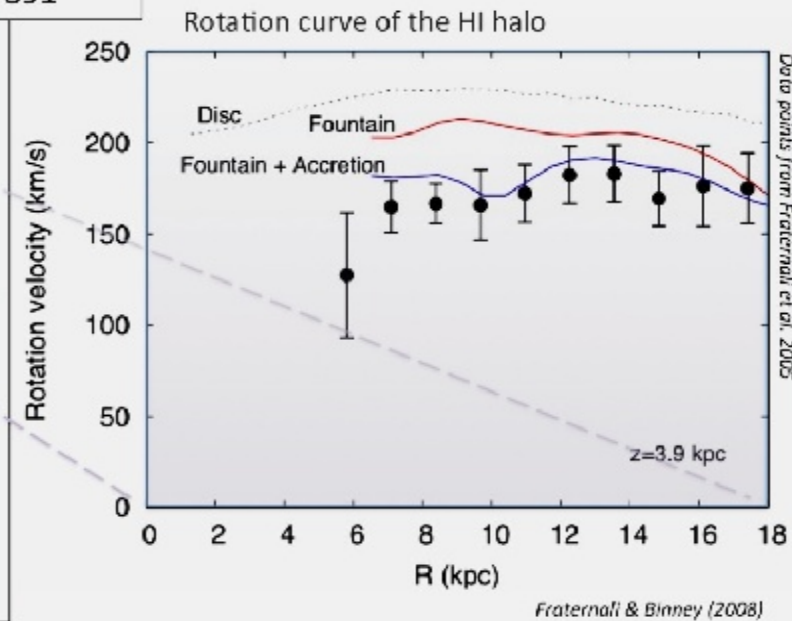
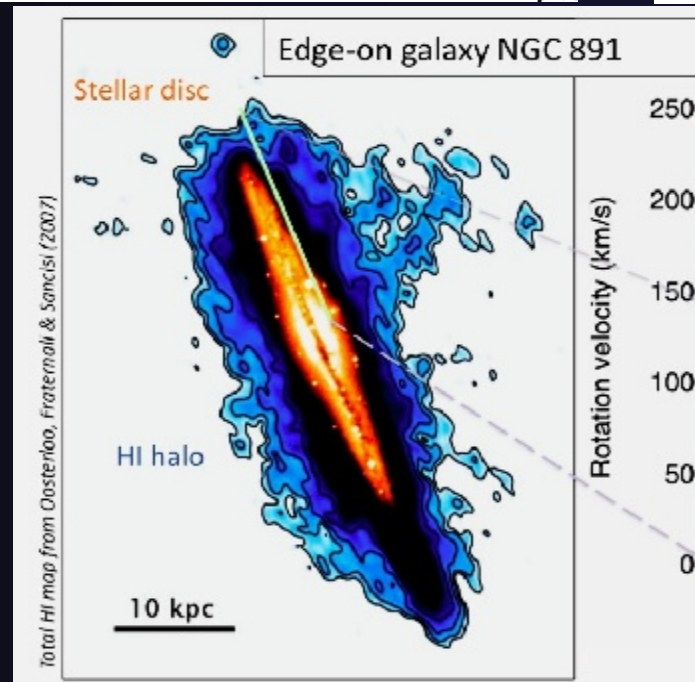
Marinacci, et al. 2010, 2011, MNRAS Lucia Armillotta

Global fountain



Best-fit Accretion
Rate $\sim 3 M_{\odot} \text{yr}^{-1}$

Compare to SFR $\sim 4 M_{\odot} \text{yr}^{-1}$



*Fraternali & Binney 2008, MNRAS; Marinacci, Fraternali+
2011, MNRAS*

Wav

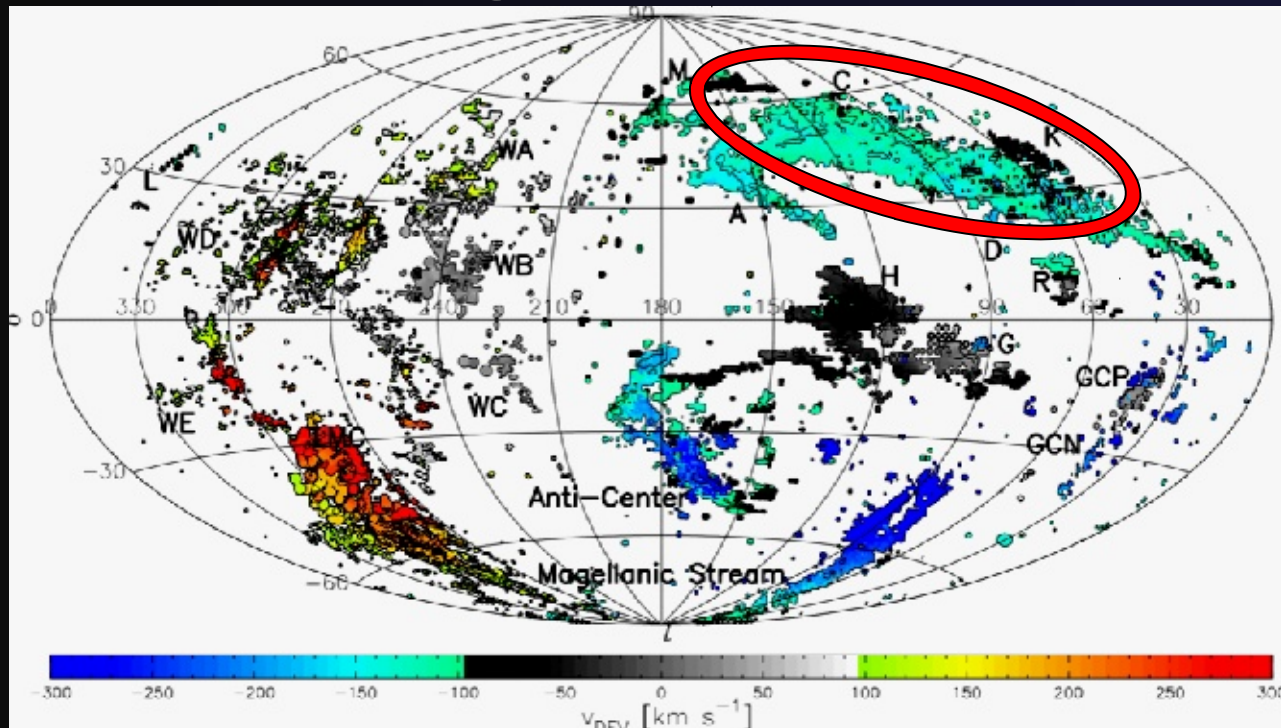


Wav

Local process: Galactic hail: origin of the High Velocity Cloud complex C



Origin of HVCs



Oort 70 leftover of galaxy formation
Bregman 80 Galactic fountain
 + satellites (**Olano 2001**), thermal instabilities
 (**Kaufmann+ 06**), no thermal instabilities (**Binney+ 09**),
 filaments (**Fernandez+ 12**)

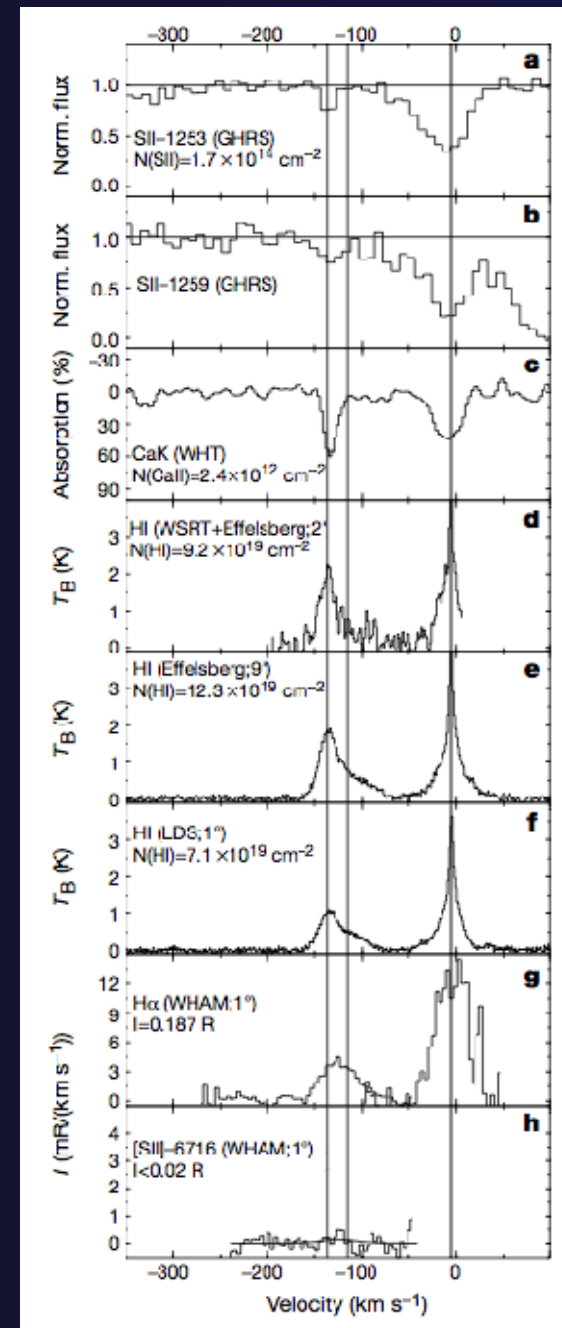
Wakker+ 1999, Nat $Z \sim 0.1$ Solar $\rightarrow$ Accretion!

Gibson+ 2001 $Z \sim 0.3$ Accretion?

Collins+ 2007 overabundance α elements

(SN II?)

Filippo Fraternali (Bologna/Groningen)



Interplay local & global processes in galaxies - Cozumel,
 Mexico - 14/4/16

Formation of complex C

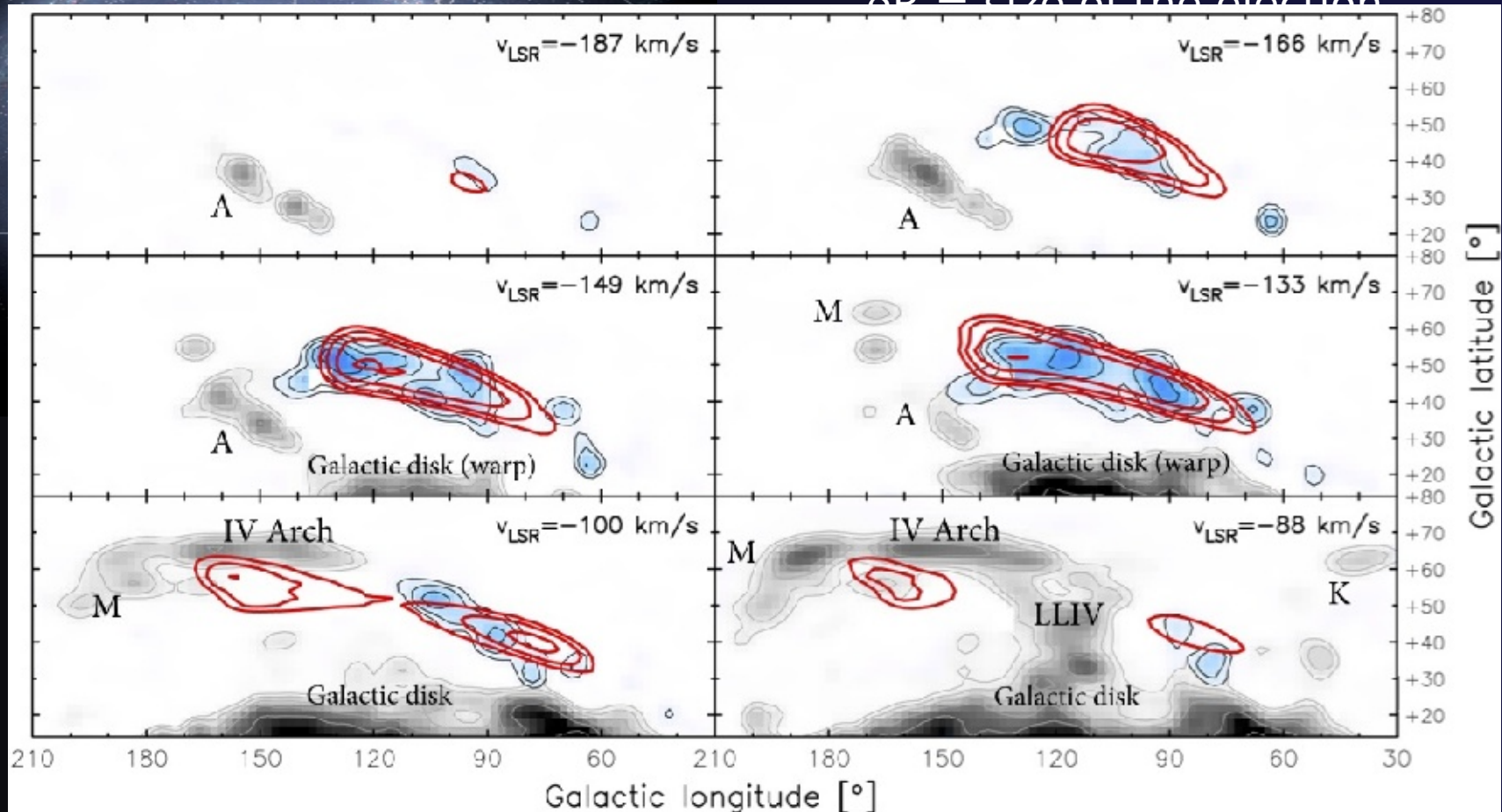


Six free parameters:

V_0 = ejection velocity

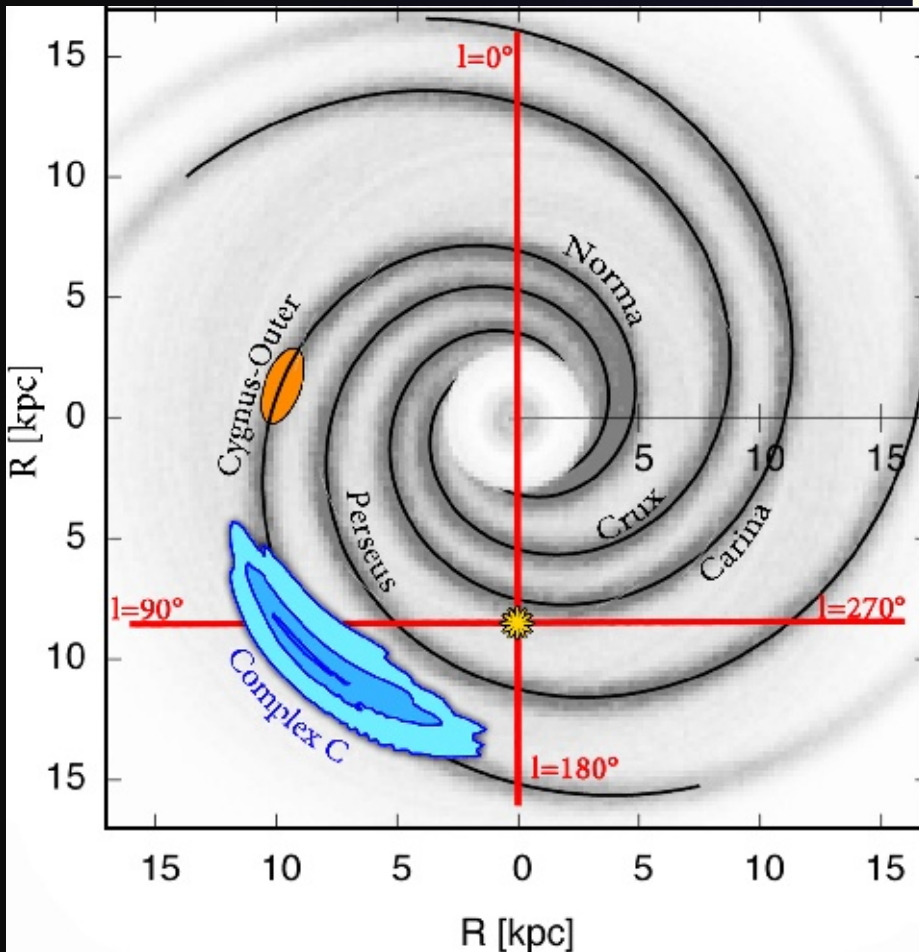
R_0 = ejection location

δR = size of the ejection

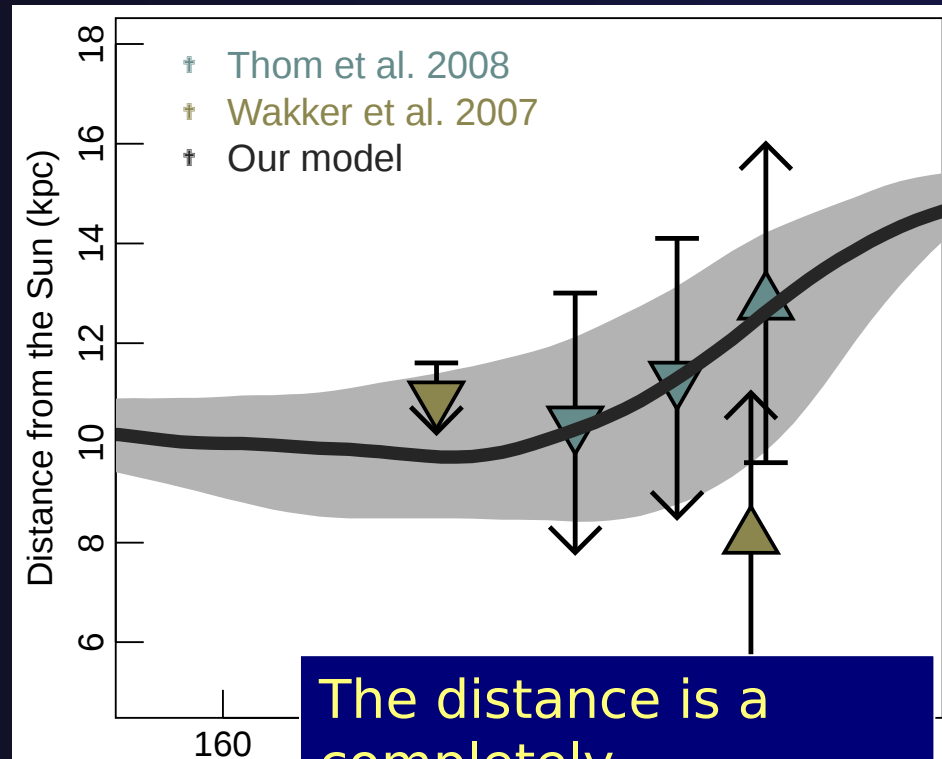


Fraternali, Marasco, Armillotta, & Marinacci 2015, MNRAS Letter, 447, 70

Origin & Location of complex



Distance from the Sun

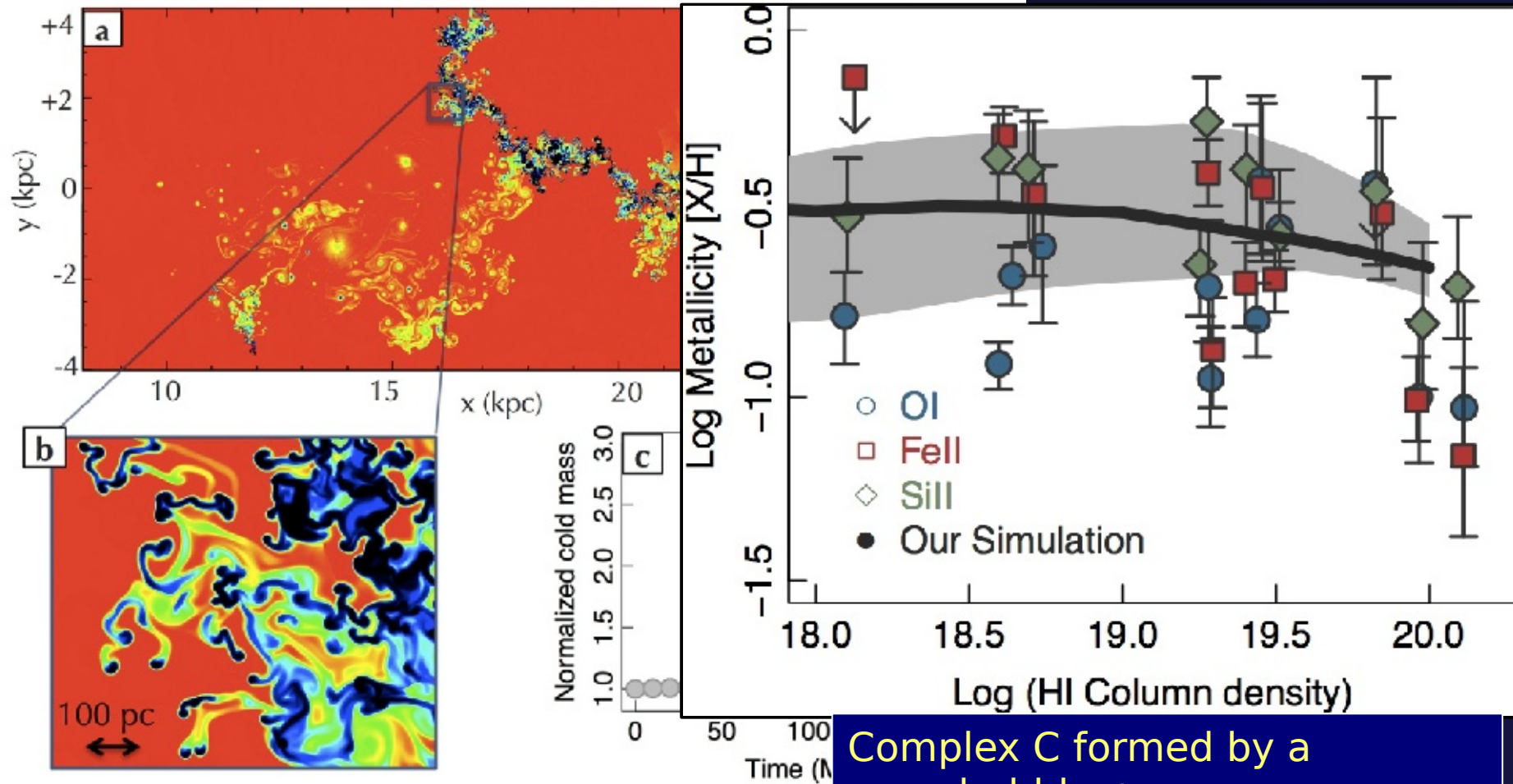


The distance is a completely independent confirmation

	v_0	R_0	δ_{arm}	t_0	Δt	t_{dc}	(seed)	(final)
	[km s ⁻¹]	[kpc]	[kpc]	[Myr]	[Myr]	[Myr]	[10 ⁶ M _⊙]	[10 ⁵ M _⊙]
Best-fit	211	9.5	2.9	150	53	46	3.4	6.8

$E_{\text{kin}} \sim 2 \times 10^{54} \text{ erg}$

Hydrodynamical simulations



average metallicity at the end: **0.27 Solar**
 compared to complex C: **0.1-0.3 Solar**

Complex C formed by a
 superbubble + corona
 condensation

Local manifestation of fountain-
 driven accretion

Trajectory of Smith Cloud

Smith cloud



20 Million Years

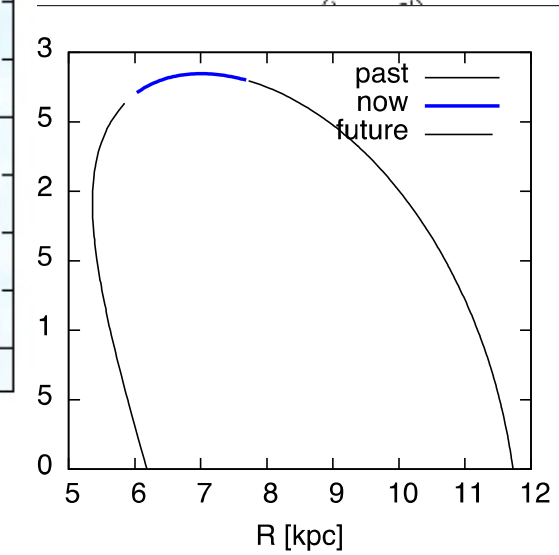
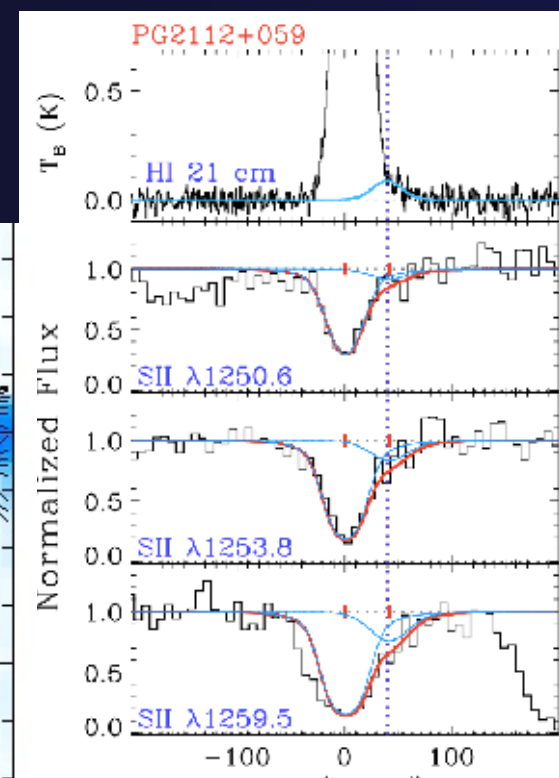
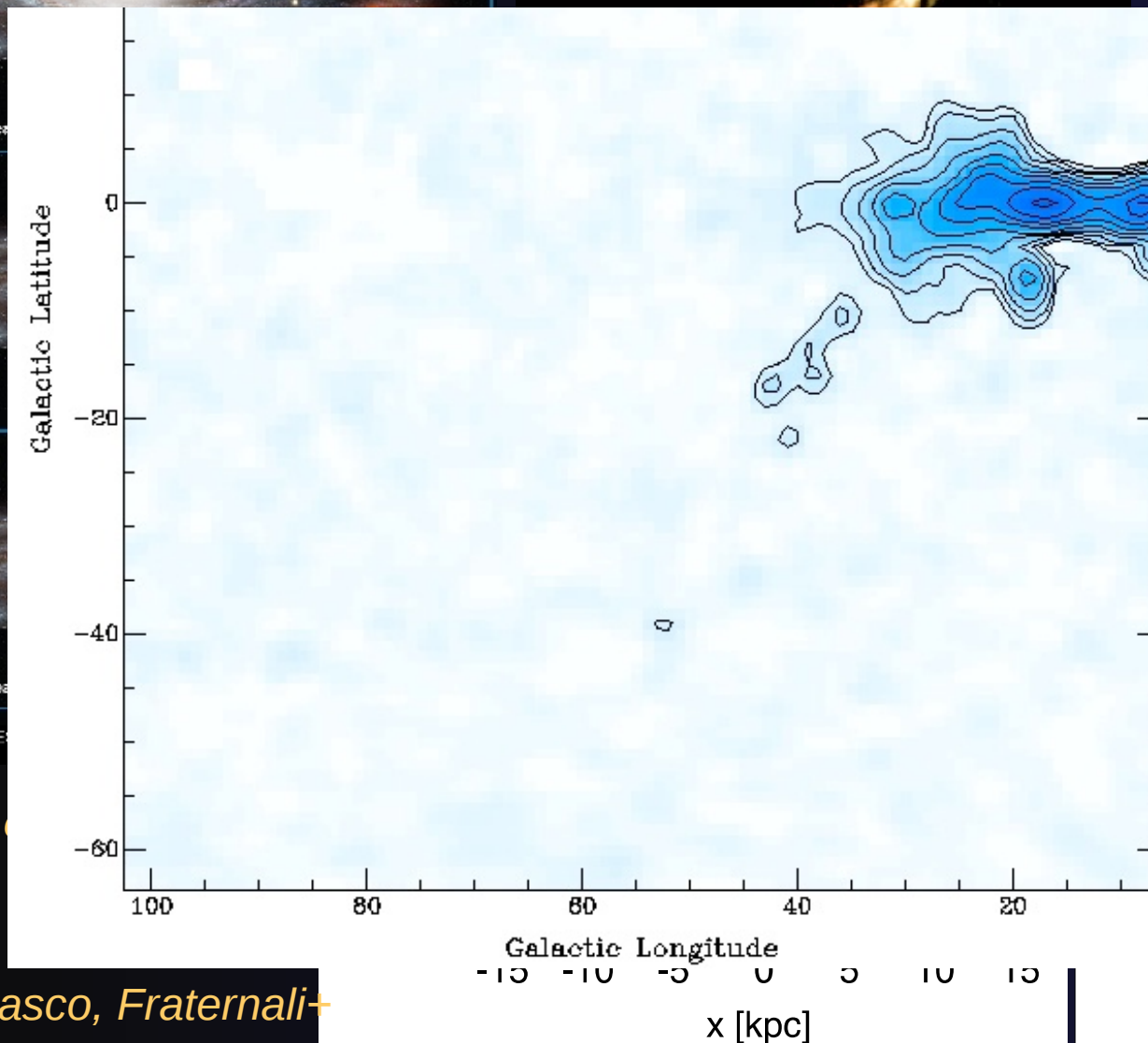
Today

30 Million Years

NASA and ESA

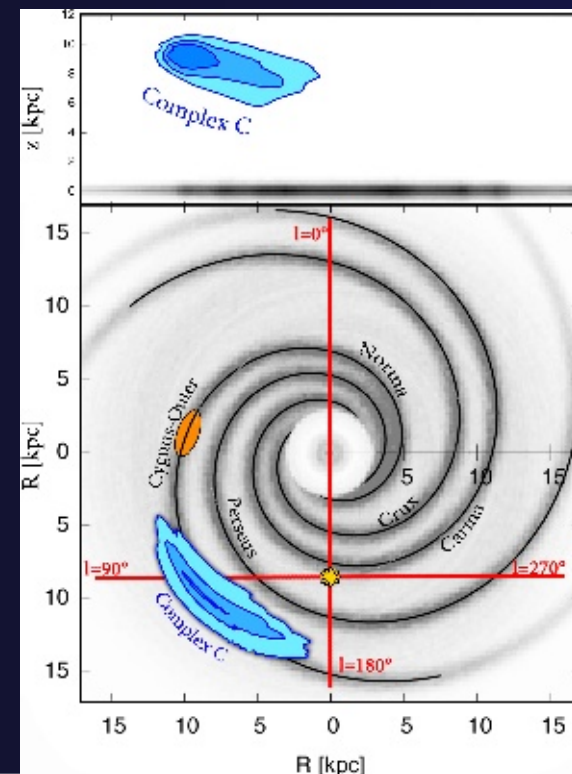
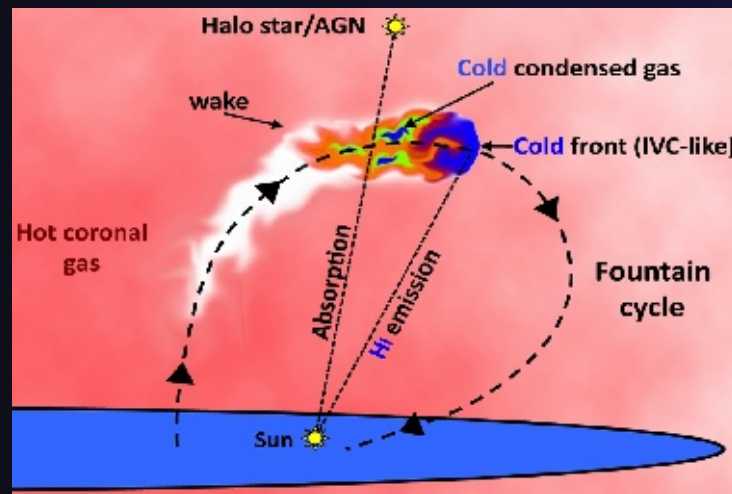
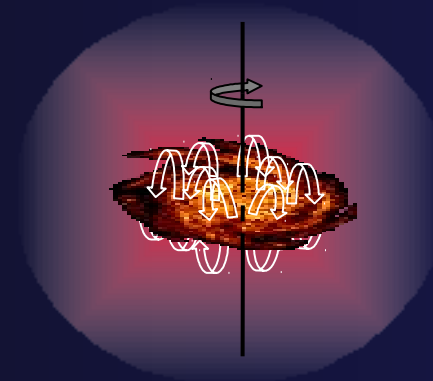
Fox

Marasco, Fraternali+



Conclusions

- Galactic fountain can cool the corona and feed the star formation in disc galaxies like the MW
- Local features like HVCs can form (condense) out of this non-linear perturbation of the corona
- Very good fit for the prototypical complex C, promising results for Smith cloud



CROSSING THE RUBICON

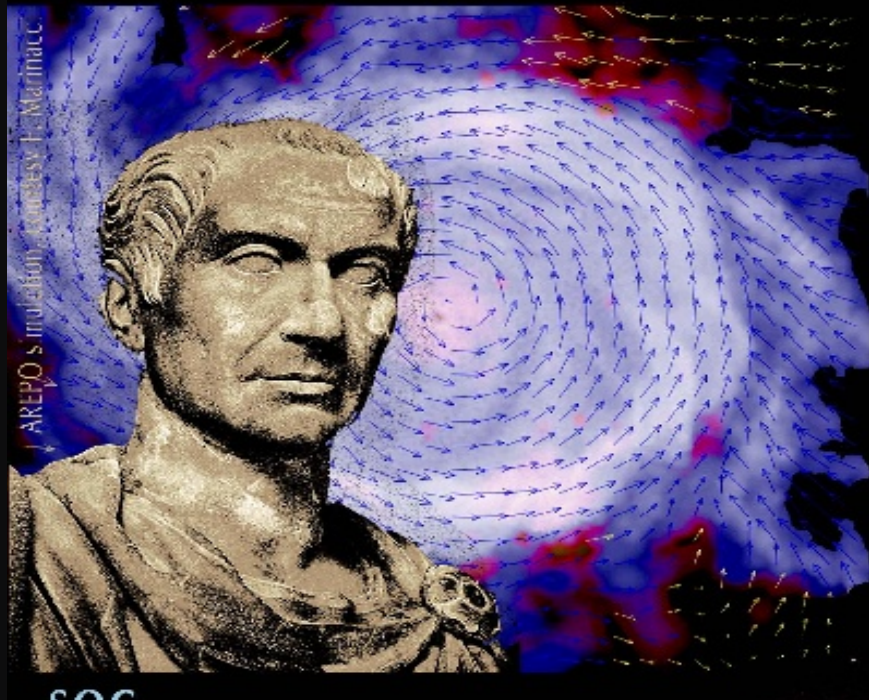
The fate of gas flows in galaxies



<https://sites.google.com/site/rubiconf2016>

Santarcangelo di Romagna, Italy

5-9 September, 2016



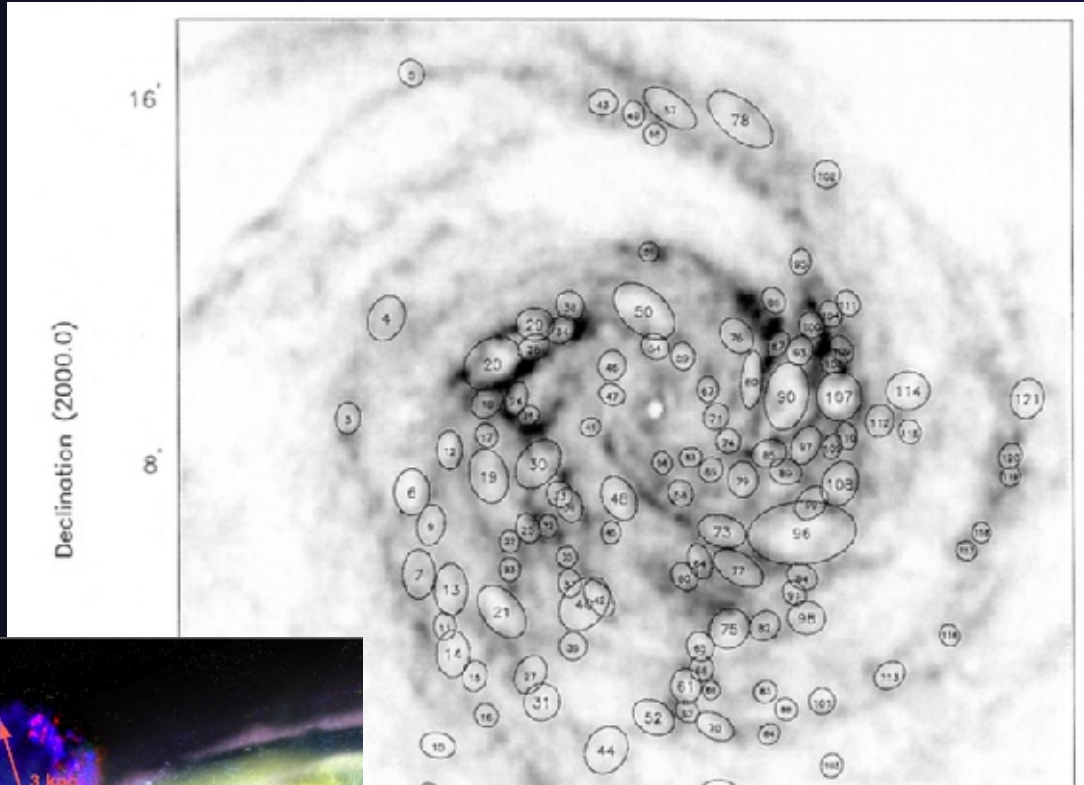
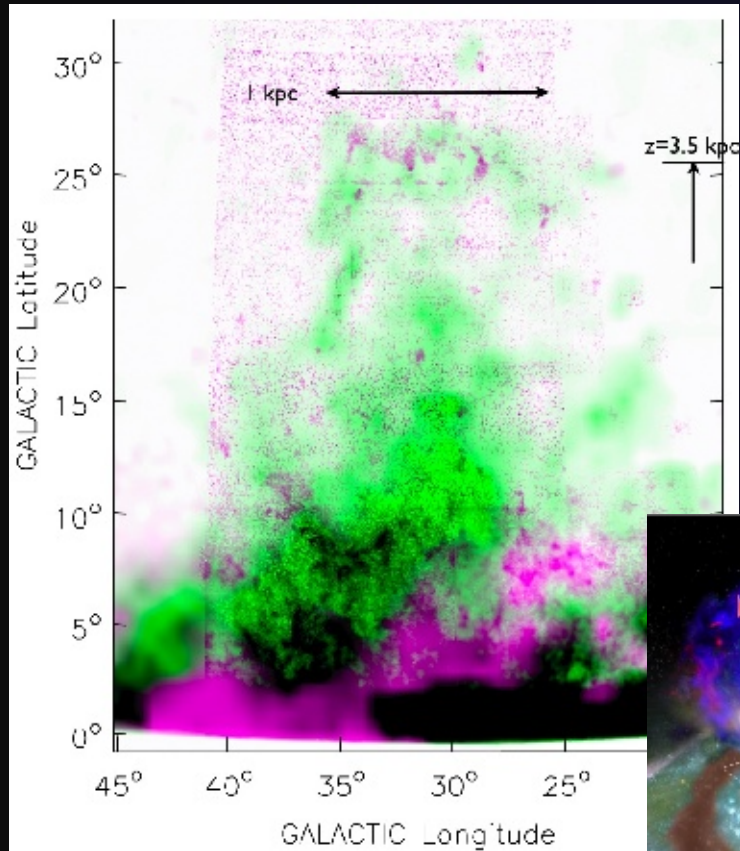
INVITED SPEAKERS

Manda Banerji (IoA, UK)
Joel Bregman (Michigan Univ., USA)
Natascha Förster-Schreiber (MPE, Germany)
Joe Hennawi (MPIA, Germany)
Andrew King (Leicester Univ., UK)
Simon Lilly (ETH, CH)
Federico Marinacci (MIT, USA)
Raffaella Morganti (ASTRON, NL)
Kate Rubin (CfA, USA)
Jorge Sanchez-Almeida (IAC, Spain)
Joop Schaye (Leiden Obser., NL)
Francesco Tombesi (Goddard SFC, USA)
Sylvain Veilleux (Maryland Univ., USA)
Jessica Werk (UC S. Cruz, USA)

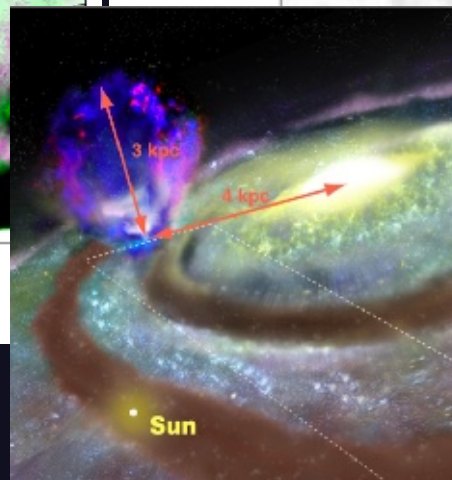
Thanks

Ophiucus superbubble

Purple HI
Green Halpha



Energy to produce the holes:
 $E \sim 1 \times 10^{53} - 1 \times 10^{55}$ erg

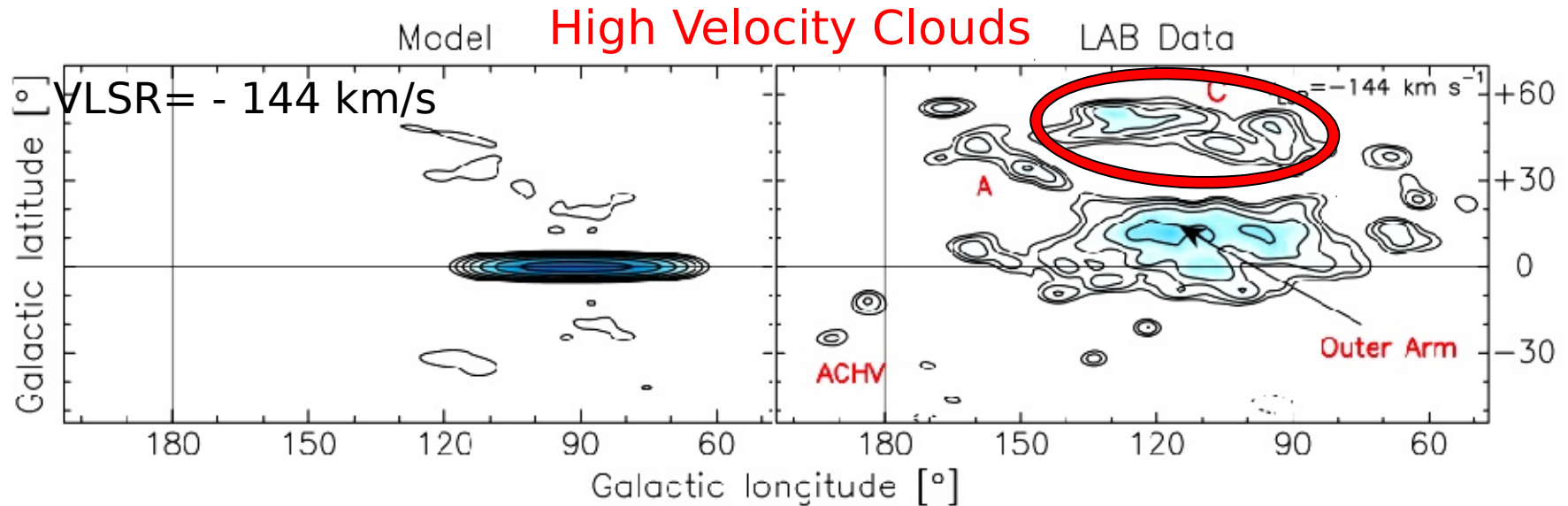


35m 20h34m10s
Right Ascension (2000.0)

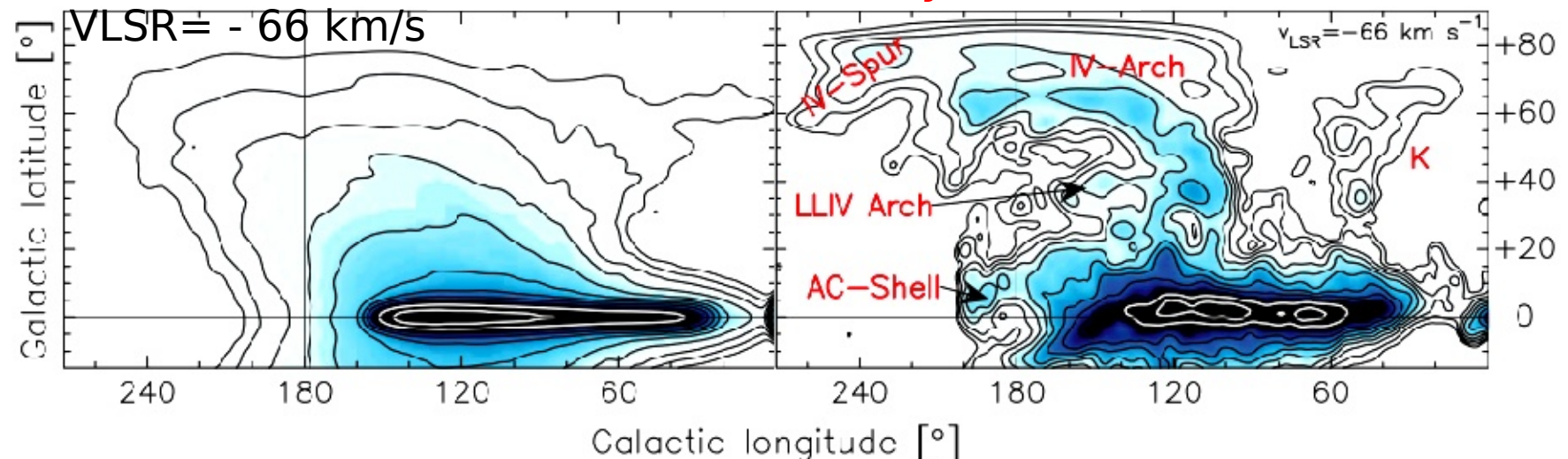
Boomsma et al. 2008,
A&A

Pidopryhora et al. 2007,
ApJ

Our galactic fountain model



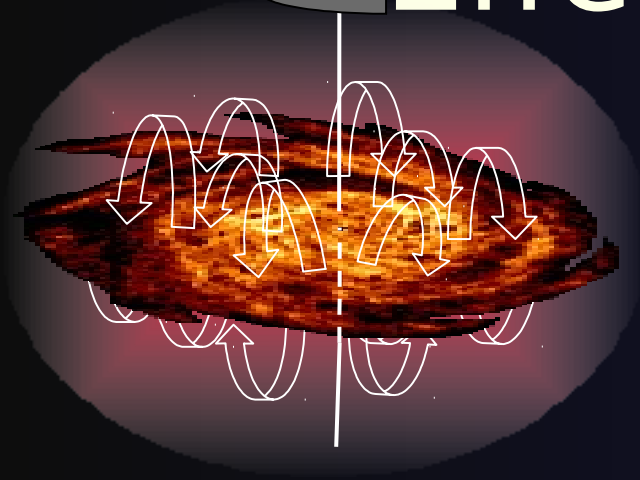
Intermediate Velocity Clouds



Marasco, Fraternali & Binney 2012,

MNRAS

Effect of spiral arms



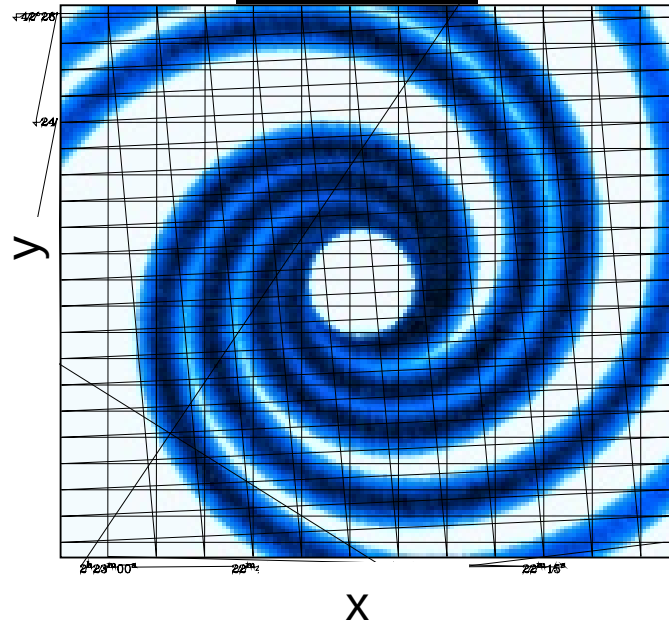
Two limitations of our model:

1. *Axisimmetry*
2. *Average ejection velocities*

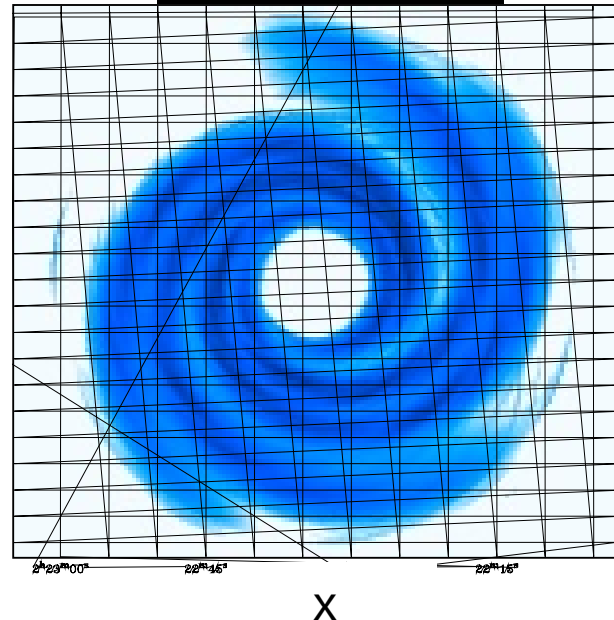
→ We introduced spiral arms



Disk gas



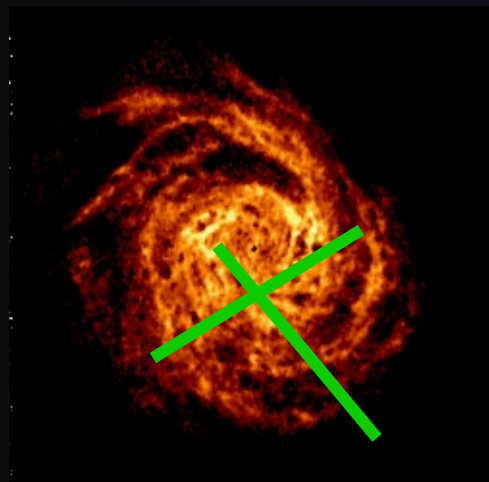
Fountain gas



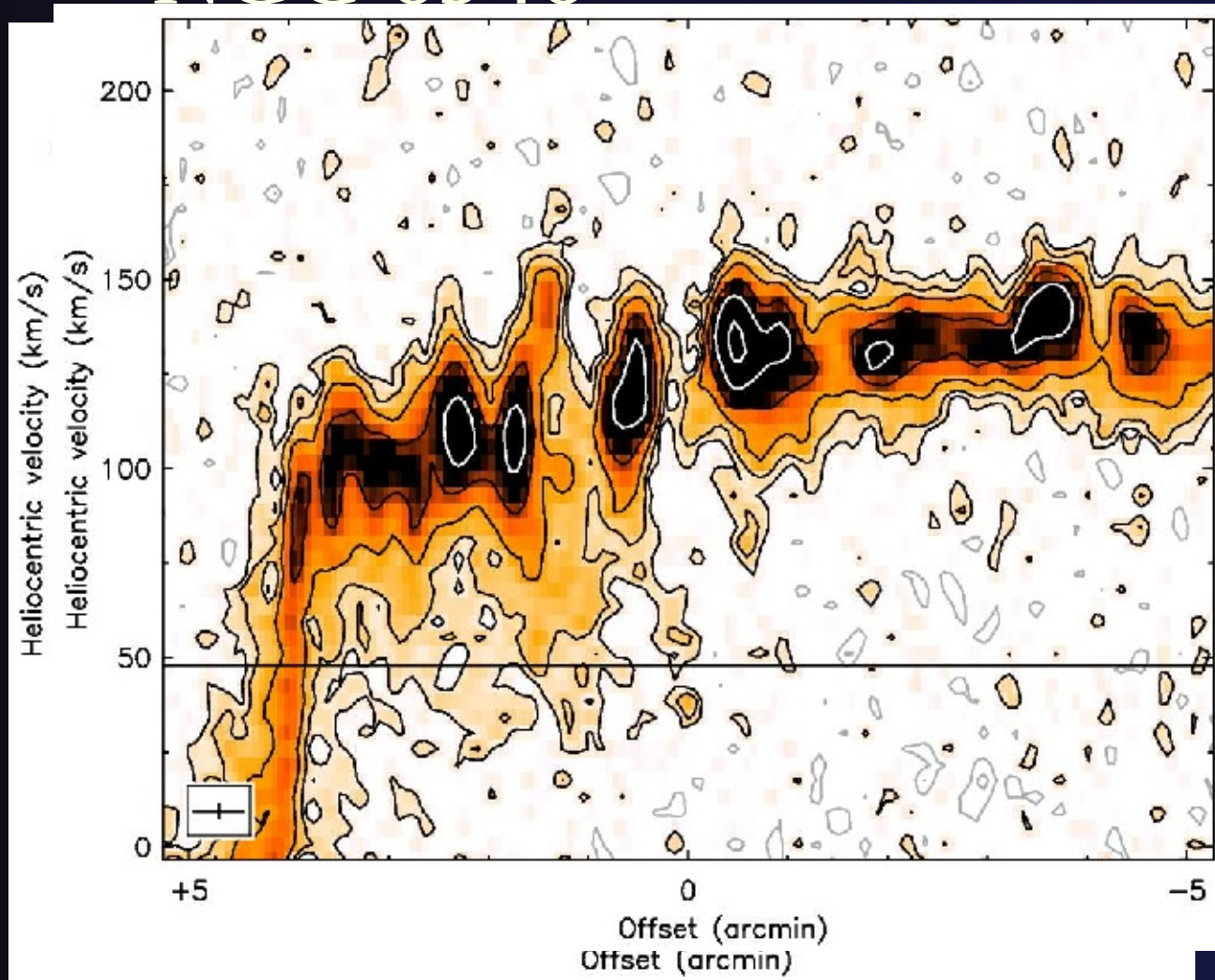
Global
model
unchanged!

Best-fit
Accretion
Rate ~ 2
 $M_{\odot} \text{yr}^{-1}$

NGC 6946



Boomsma et al. 2007



SN-driven accretion in other sims

Modified SPH

No formation of clumps

*“Cold gas condenses from the halo at the intersection of supernovae-driven bubbles. This **positive feedback** feeds cold gas to the galactic disc*

Habib et al. 2013, MNRAS

MaGICC - GASOLINE

Halos enriched by galactic fountain

Gas in the fountain cycle comes back to the disk **more metal poor!**

Brook+12, Brook+13



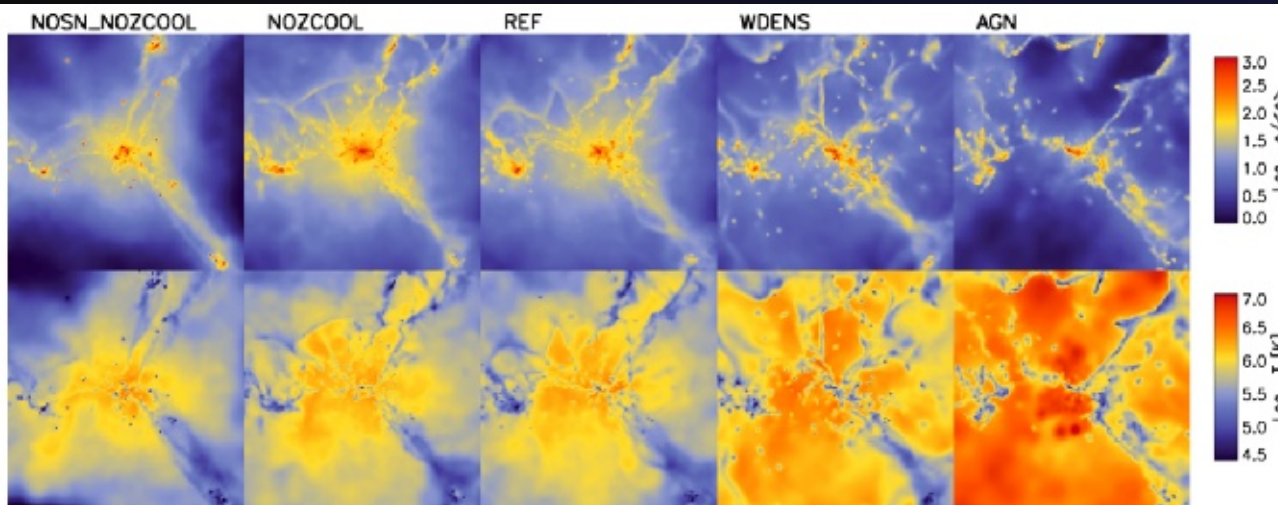
Impact of galactic fountain on disc evolution

1. Corona-disc interface
2. **Global process**: supernova-driven accretion
3. **Local process**: formation of condensed clouds
 - Origin of the high-velocity cloud complex C

Positive feedback is there

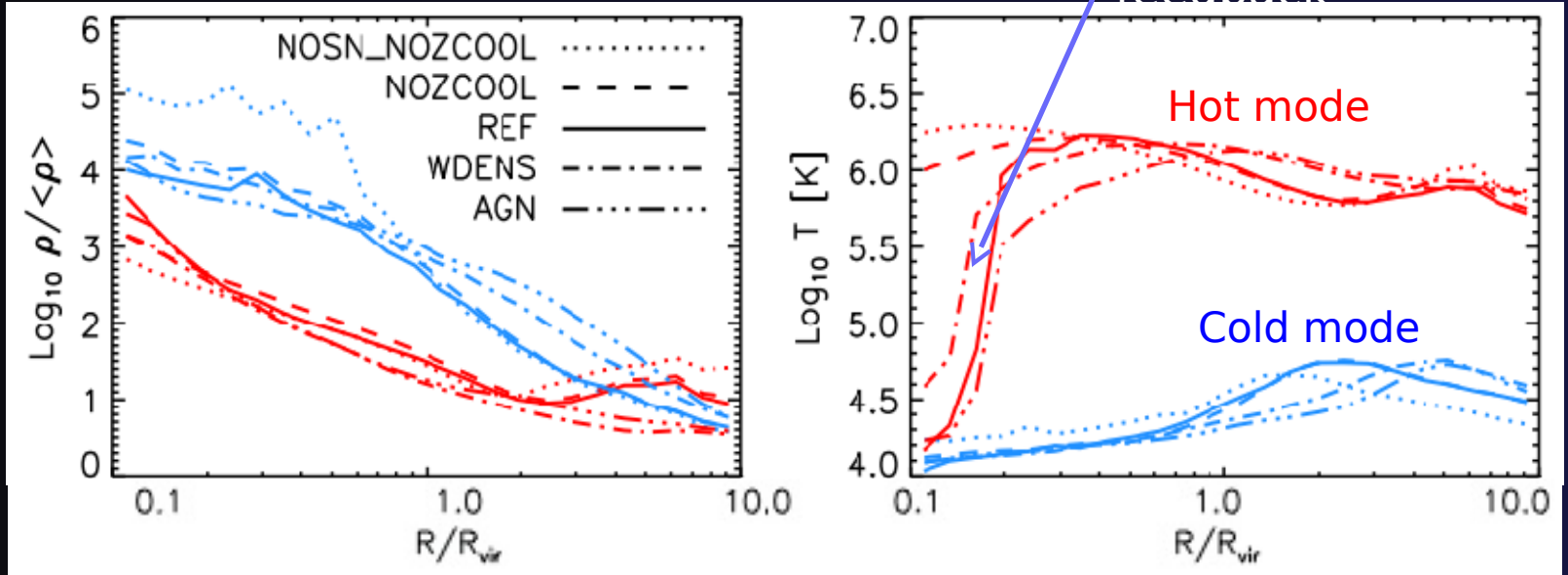
$z=2$

Cooling induced close to galaxies by metals ejected by feedback



OWLS

GADGET-3

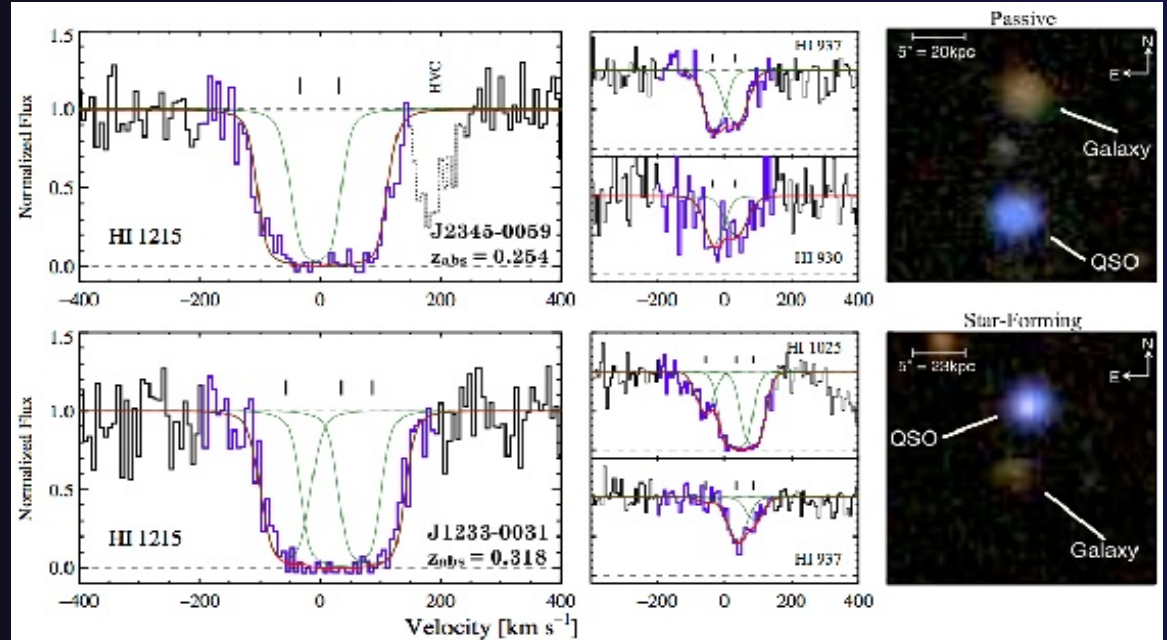


van de Voort & Schaye 2012

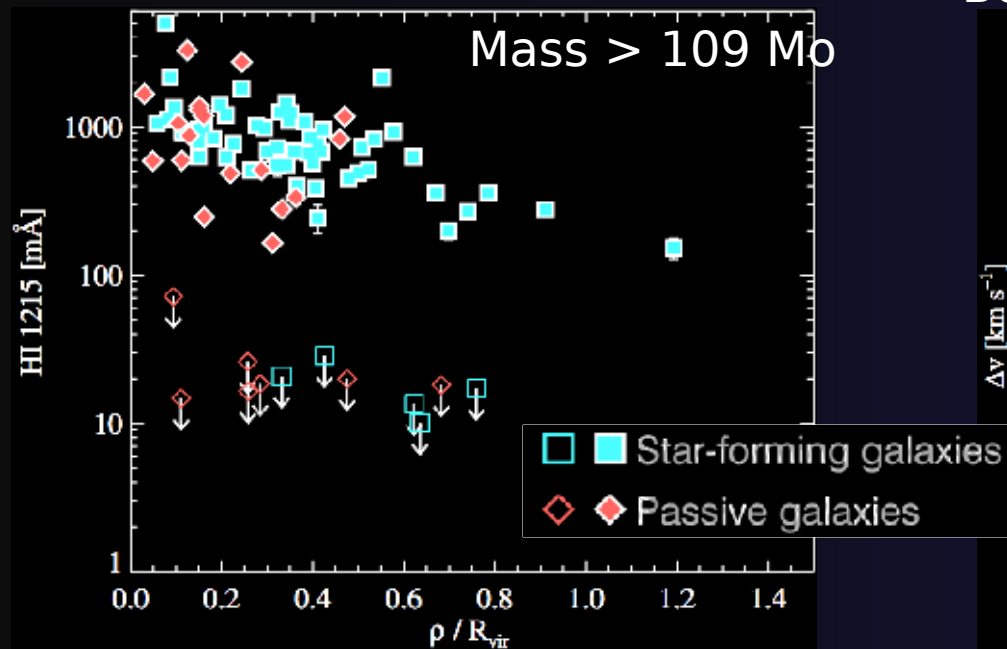
Ly α absorbers

HST/COS data

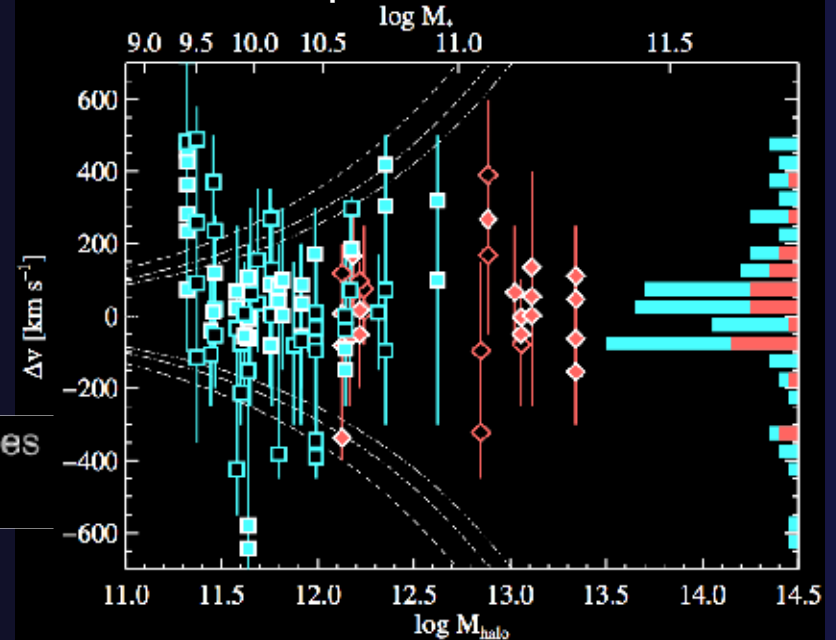
Thom+ 2012, ApJL



Impact parameters

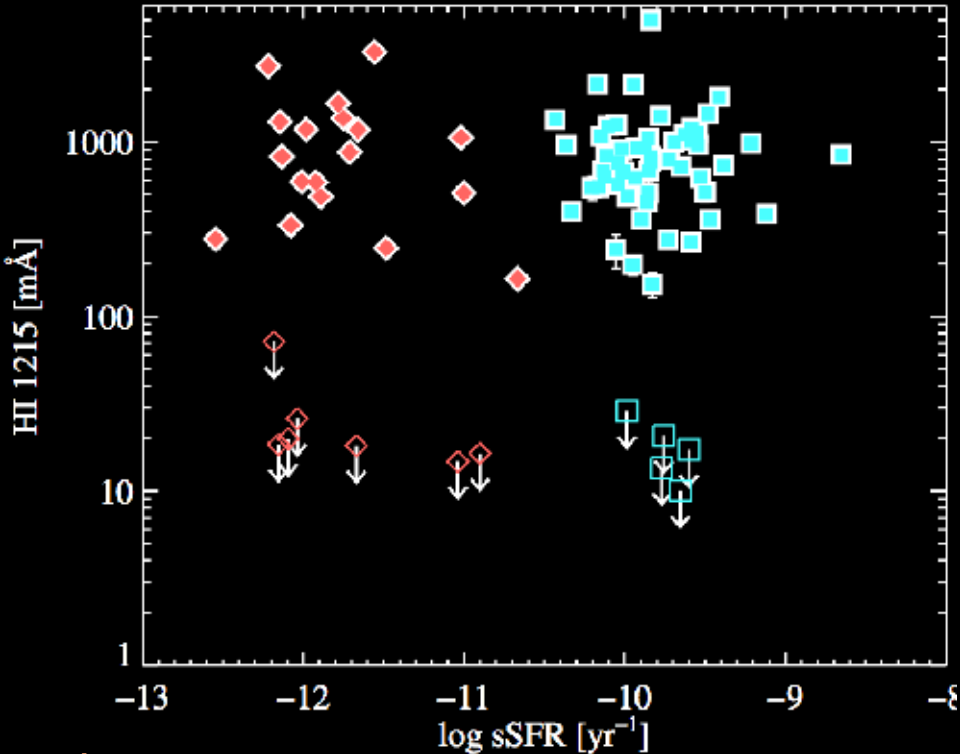


Bound to the potential wells



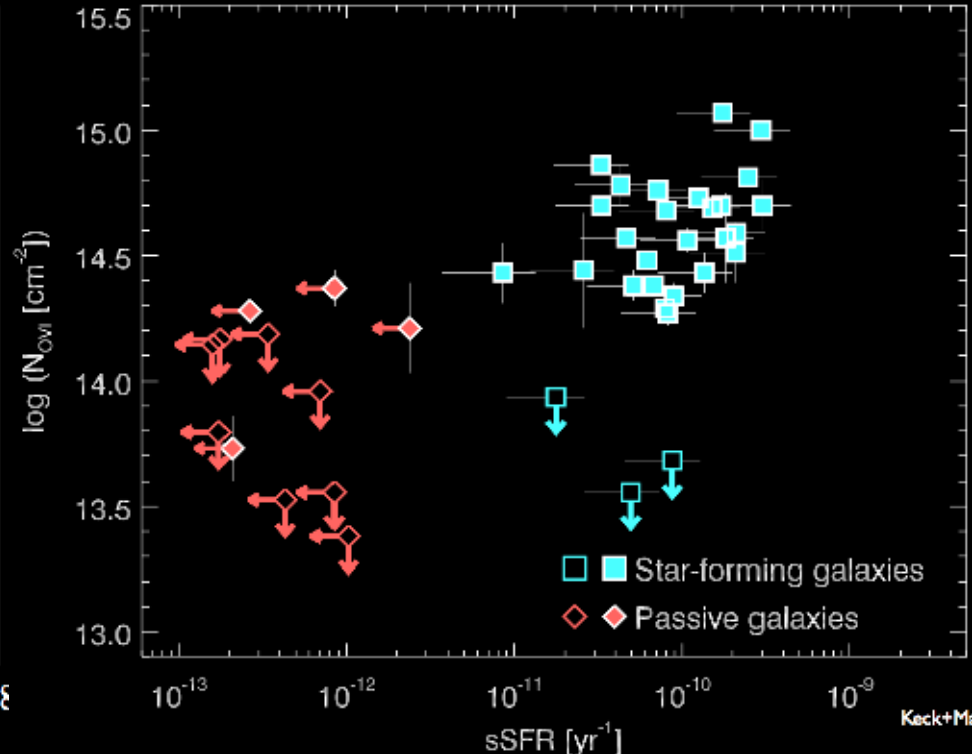
Early types vs star-forming

Cold gas ($\log(T) < 5$)



Thom+ 2012, *ApJL*

Hot gas ($\log(T) \sim 5.5$)



Tumlinson+ 2013

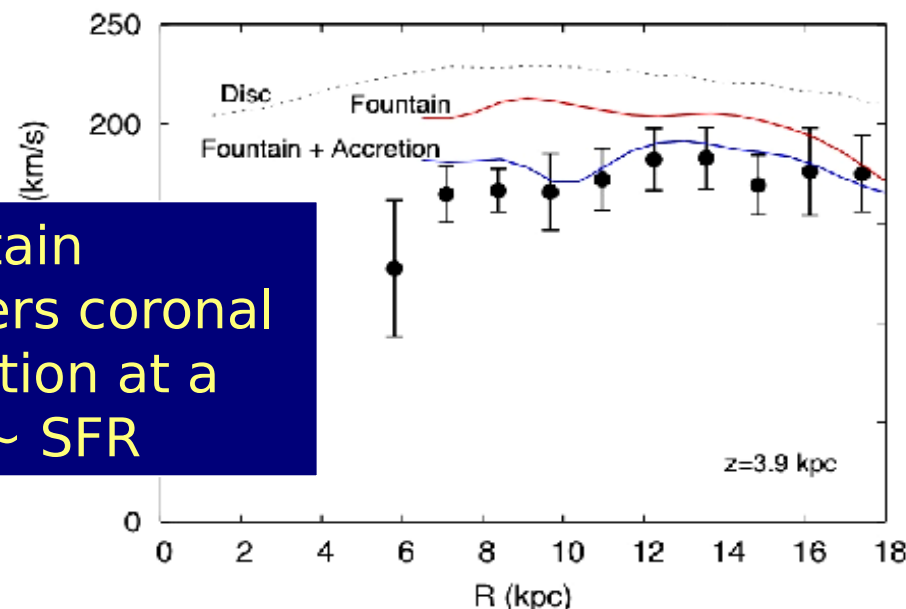
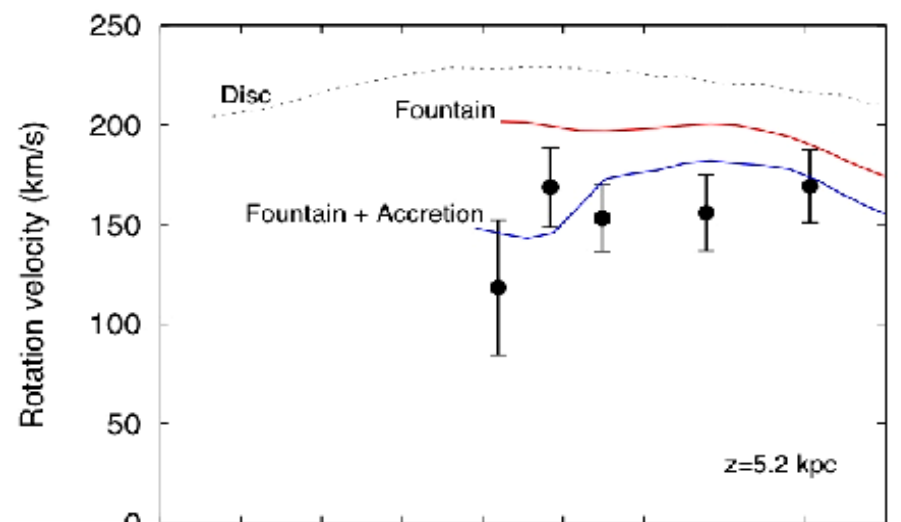
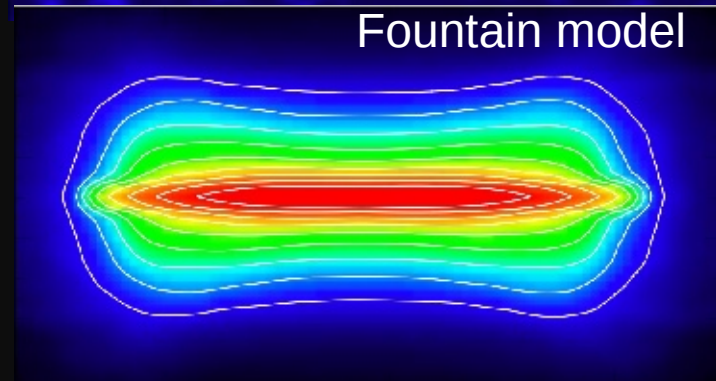
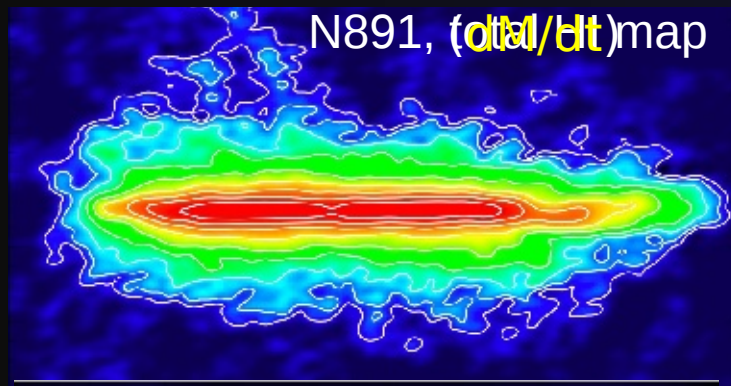
Werk+ 2013

Is this *cold* gas used
for star formation?

Fountain-driven accretion model



1. kick velocities (v_k)
2. Ionised fraction (f_{ion})
3. Accretion rate



Fountain
triggers coronal
accretion at a
rate $\sim$ SFR

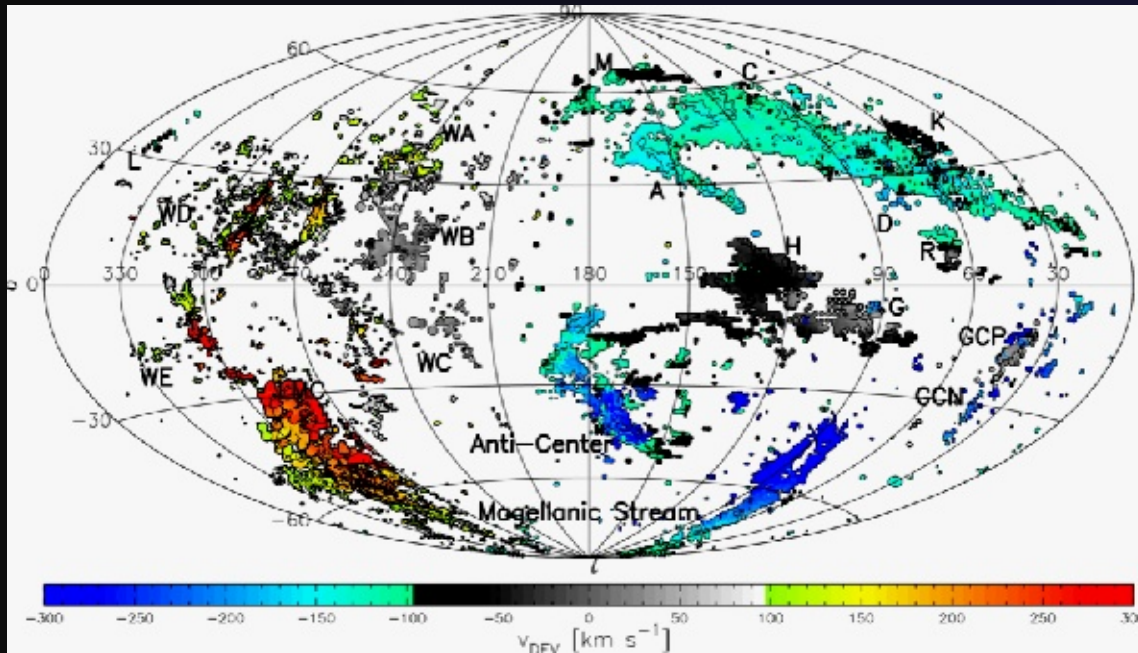
Best-fit Accretion Rate $\sim 3 M_{\odot} \text{yr}^{-1}$

Compare to SFR $\sim 4 M_{\odot} \text{yr}^{-1}$

Fraternali & Binney,

2008

HI High Velocity Clouds



Typical Distances:
~10 kpc

$h \sim \text{few-10 kpc}$

$Z \sim 0.1-0.4$ $Z_{\odot}$

$M < 10^7 M_{\odot}$

Wakker et al. 2007, 2008; Tripp et al. 2003

Accretion from High Velocity Clouds

 $\sim 0.08 \text{ M}_{\odot}/\text{yr}$ Includes He and factor 2 of ionised gas!

HI HVCs cannot feed SF

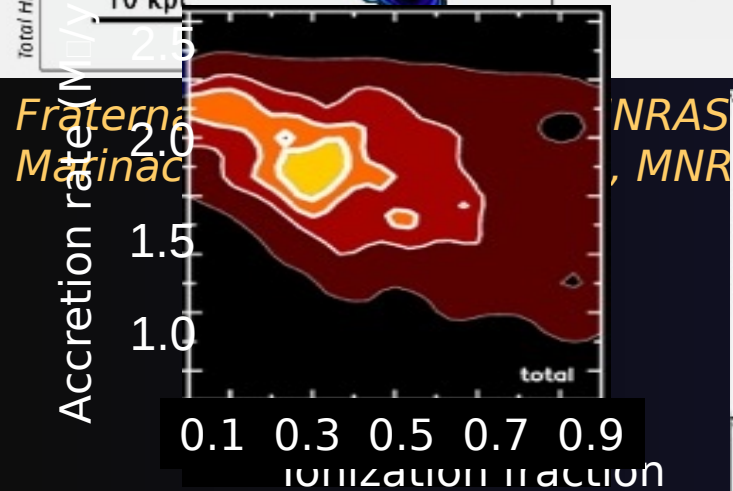
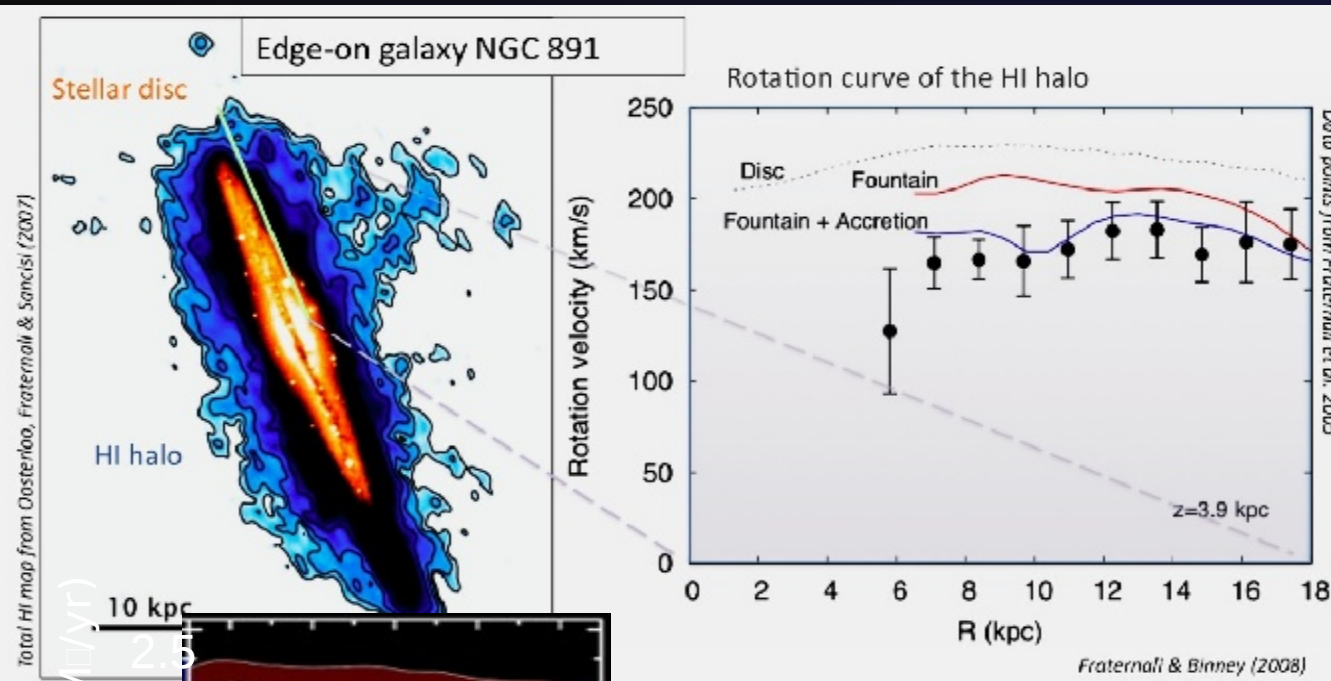
Putman, Peek, Joungh 2012, ARA&A

Filippo Fraterman (Bologna/Groningen)

Interplay local & global processes in galaxies – Cozumel, Mexico – 11/4/16

Implications for galaxy evolution

Global fountain

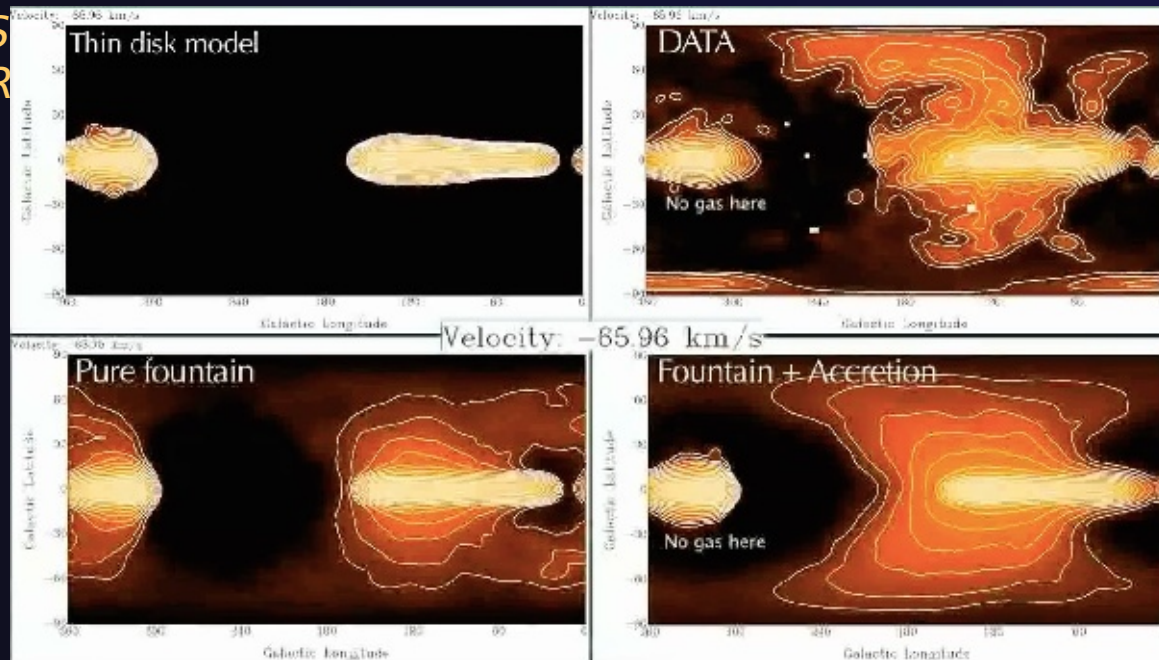


Best-fit Accretion Rate $\sim 2 M_{\odot}/\text{yr}$

Compare to SFR $\sim 1-3 M_{\odot}/\text{yr}$

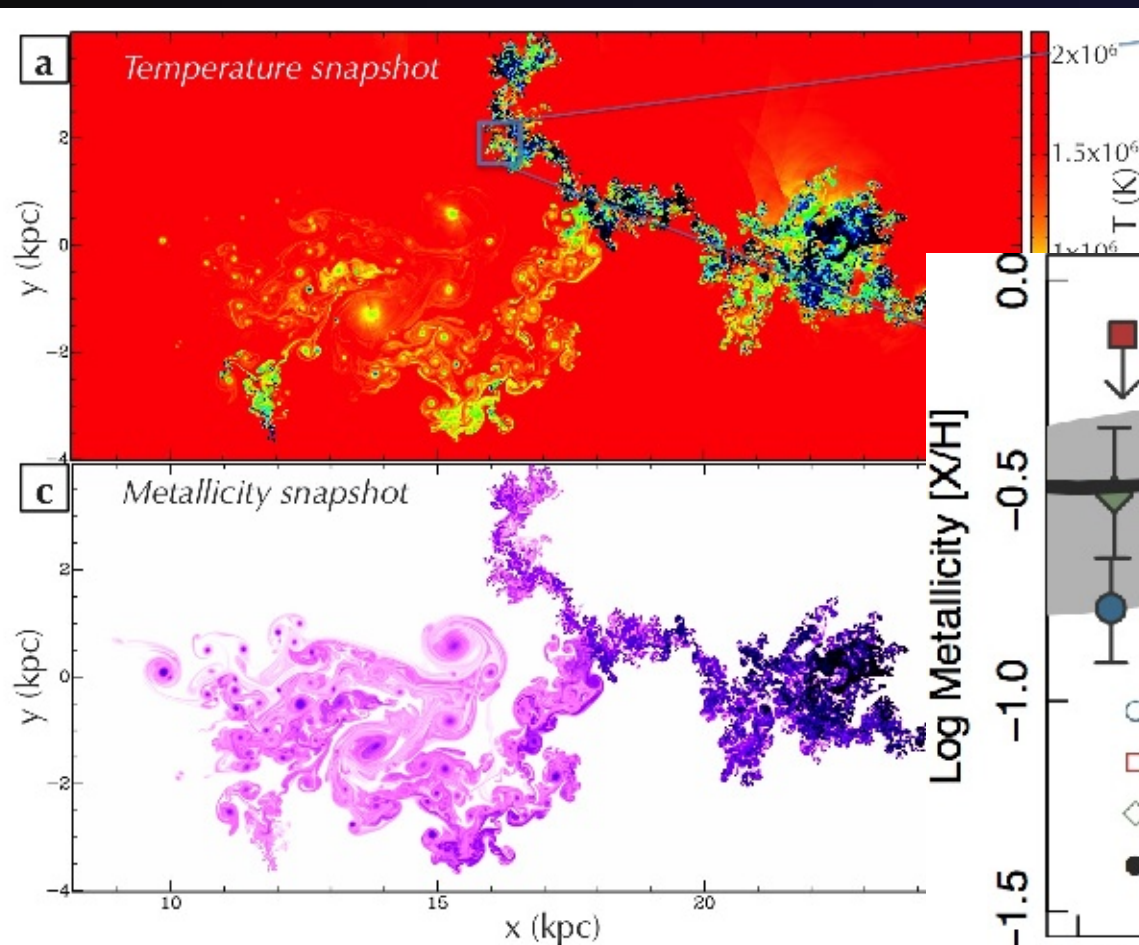
Marasco, Fraternali+ 2012,
MNRAS

Filippo Fraternali (Bologna/Groningen)

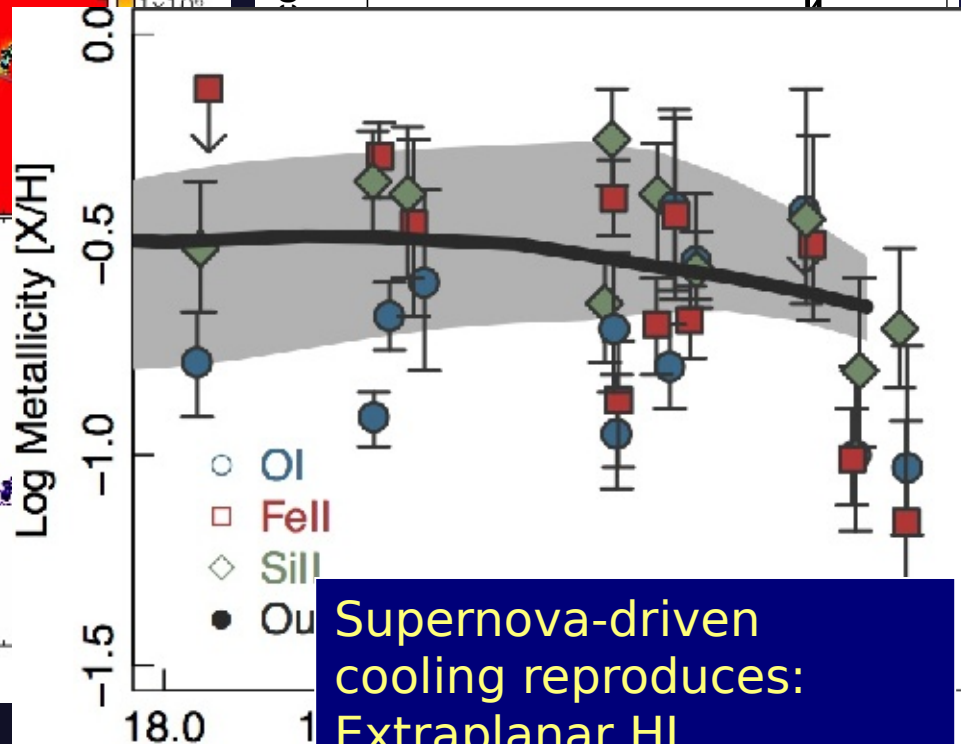


Interplay local & global processes in galaxies - Cozumel, Mexico - 14/4/16

Metallicity



Condensation of the corona



Supernova-driven cooling reproduces:
Extraplanar HI
Absorption features
And even HVCs

Average metallicity at the end: **0.27 Solar**
Compared to complex C: **0.1-0.3 Solar**

Galactic fountain model

Building of several model cubes -> minimization residuals with LAB



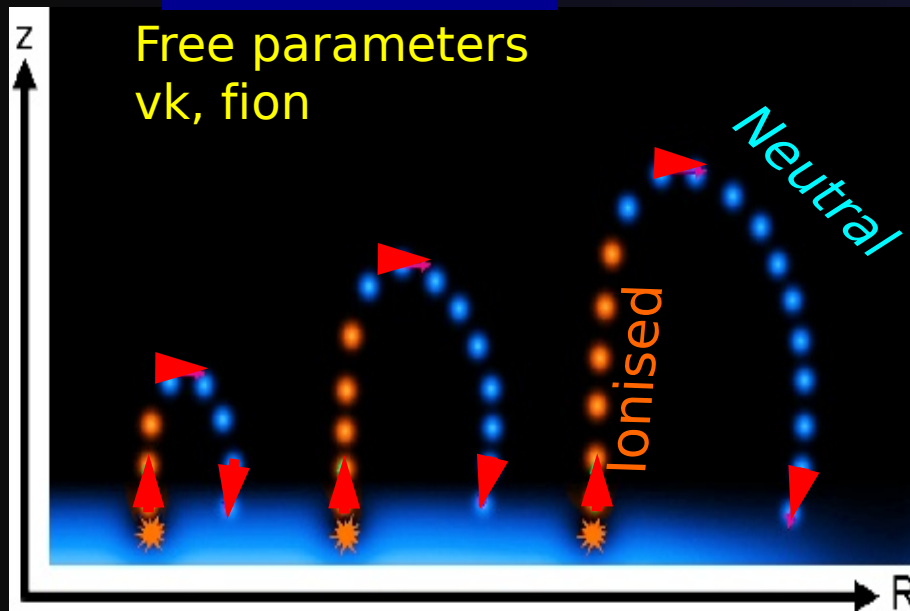
We fit:

1. kick velocities (v_k)
2. Ionised fraction (f_{ion})
3. Accretion coefficient (α)

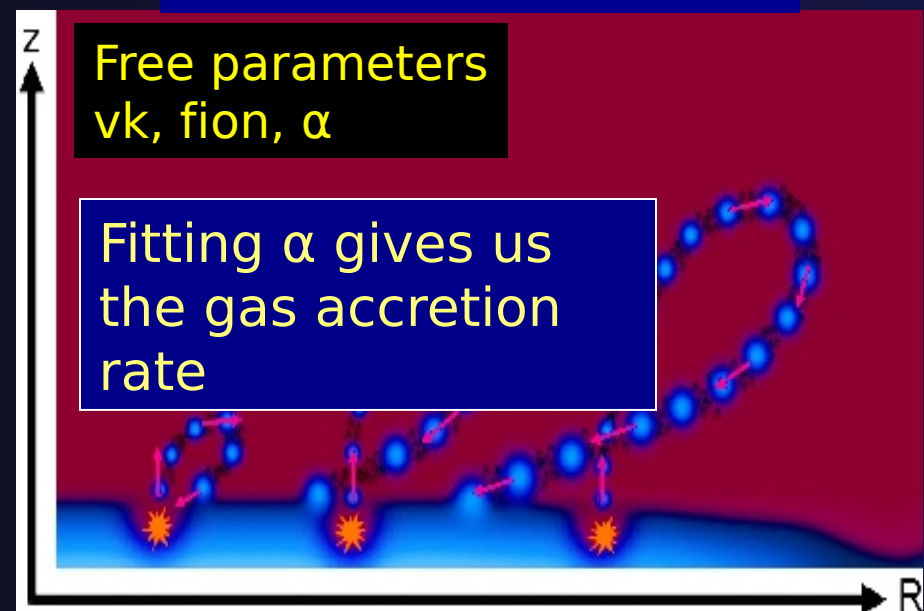
scaleheight
vertical motions
radial motions

$$\dot{m} = \alpha \dot{m}$$

Pure fountain



Fountain + accretion



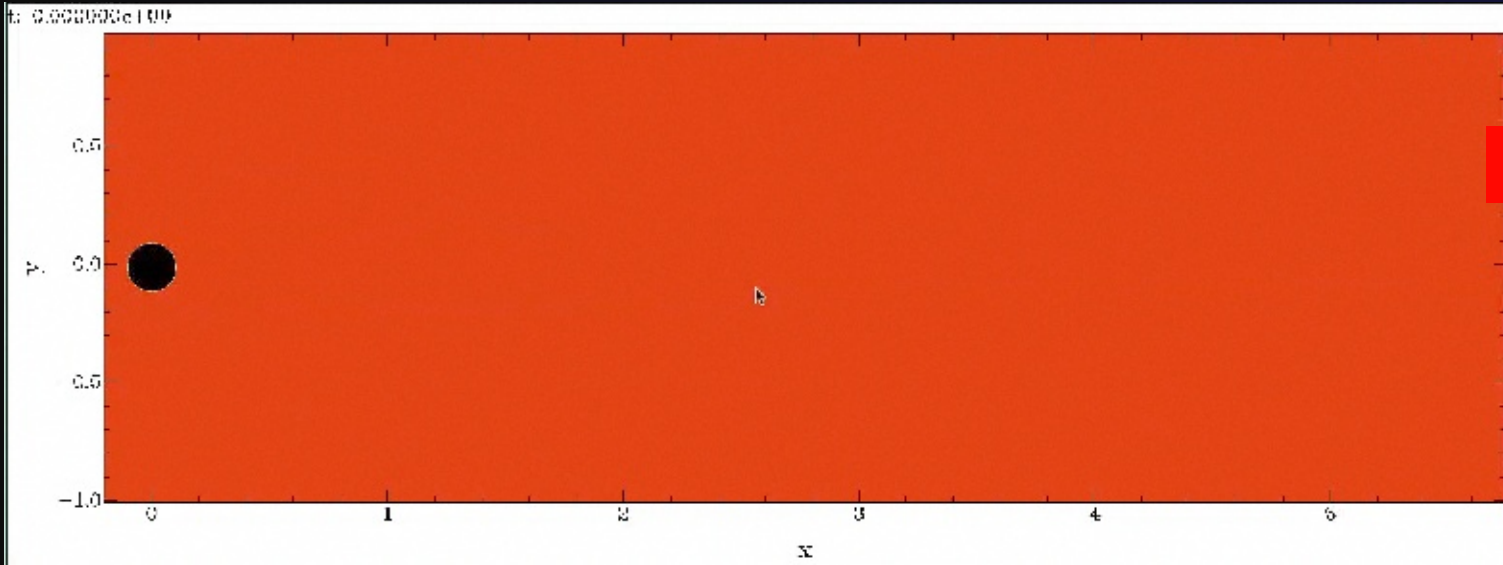
The effect of thermal conduction

Only cooling

$T_{\text{corona}} = 2 \times 10^6$ K

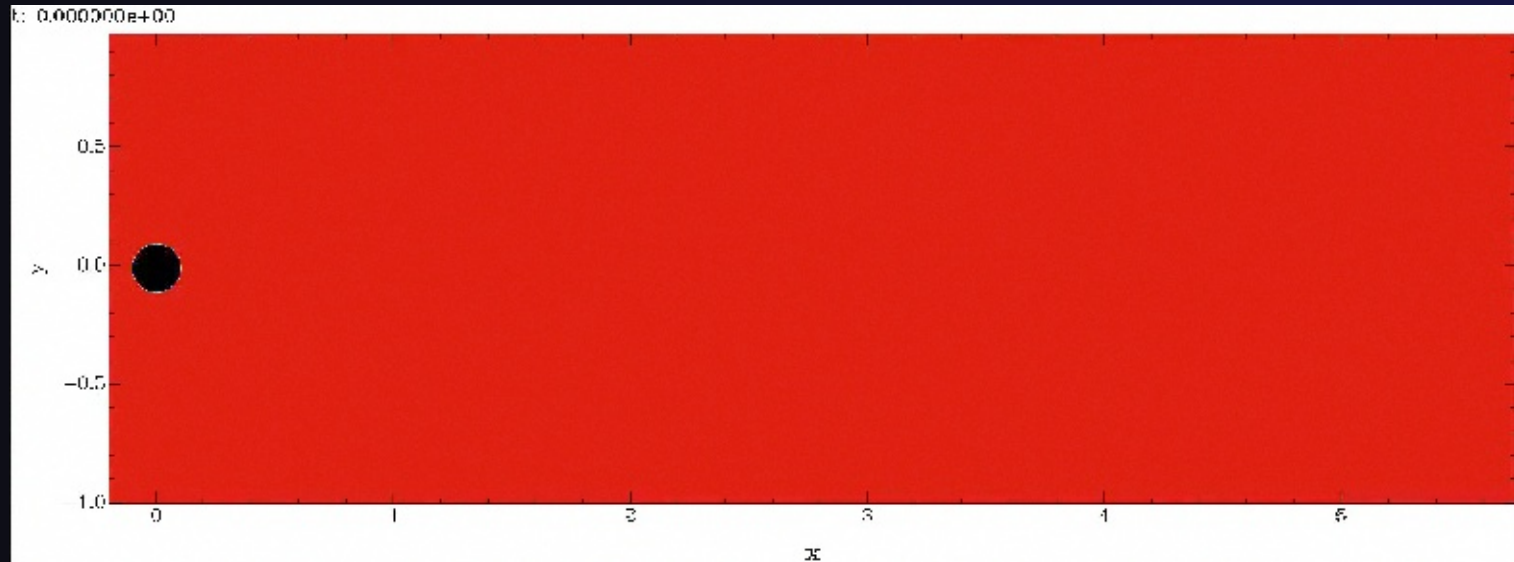
$Z_{\text{corona}} = 0.1 Z_{\odot}$

$Z_{\text{cloud}} = 1 Z_{\odot}$

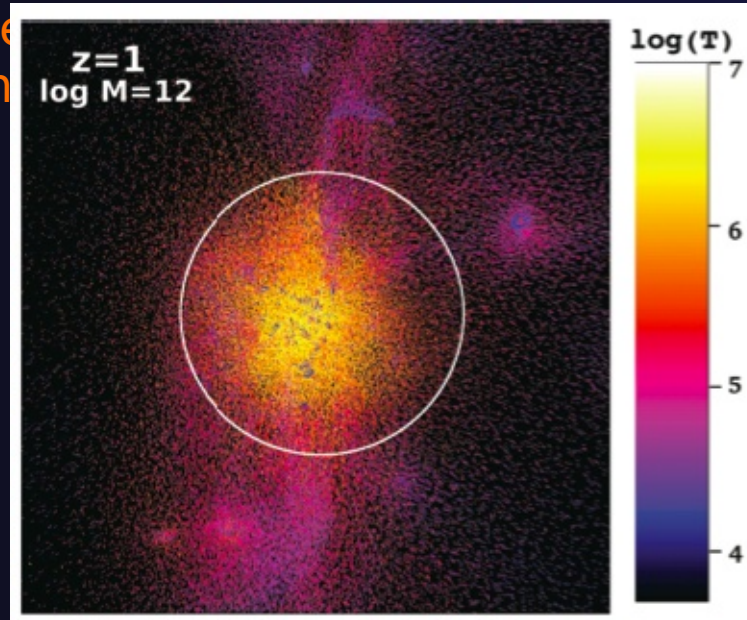
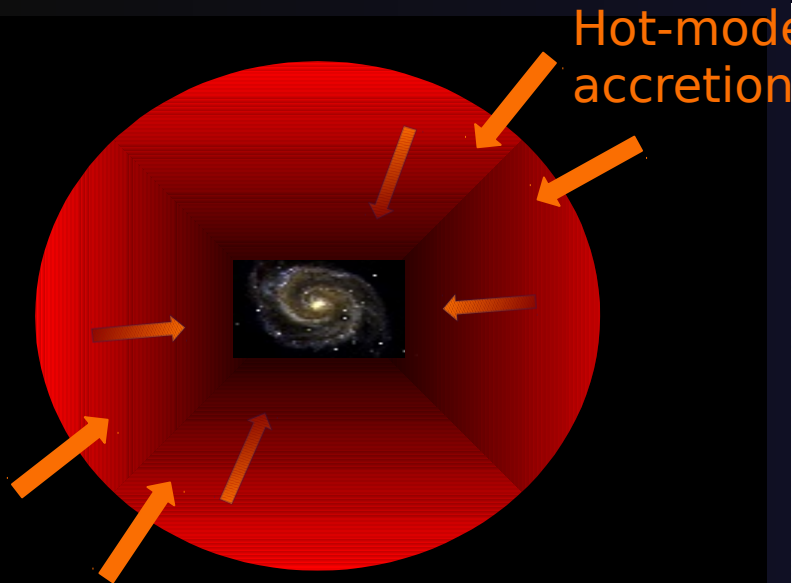


Cooling & thermal conduction

$$\mathbf{F}_{\text{cond}} = f \times \kappa_{\text{Sp}} T^{5/2} \nabla T$$



Galactic coronae

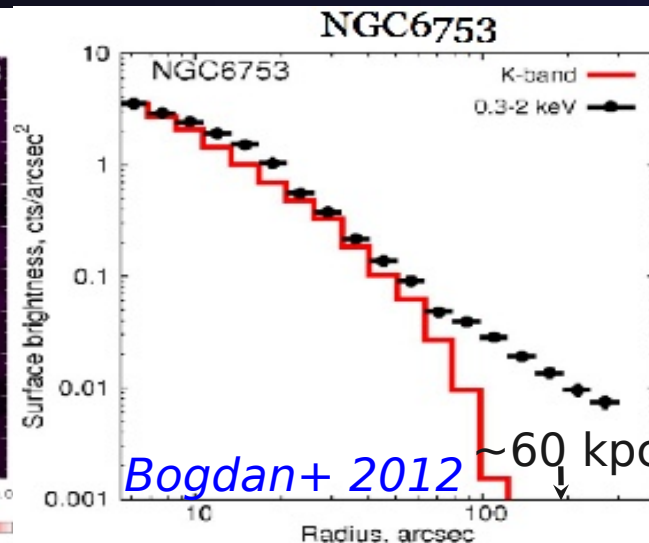
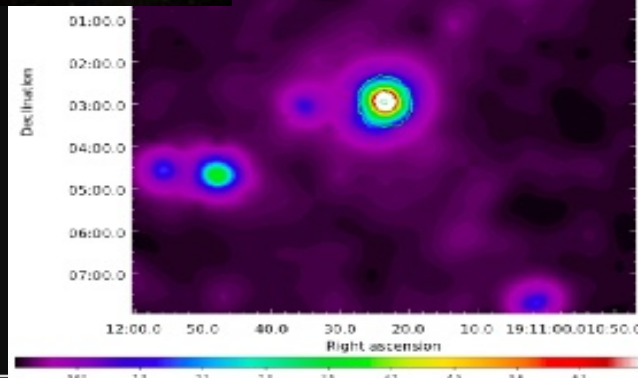


Keres+ 2009
Hot-mode accretion. Similar to classical theory (e.g. *White & Rees 1978*)
& Bregman

2012
Dai+ 2012, Anderson+ 2013

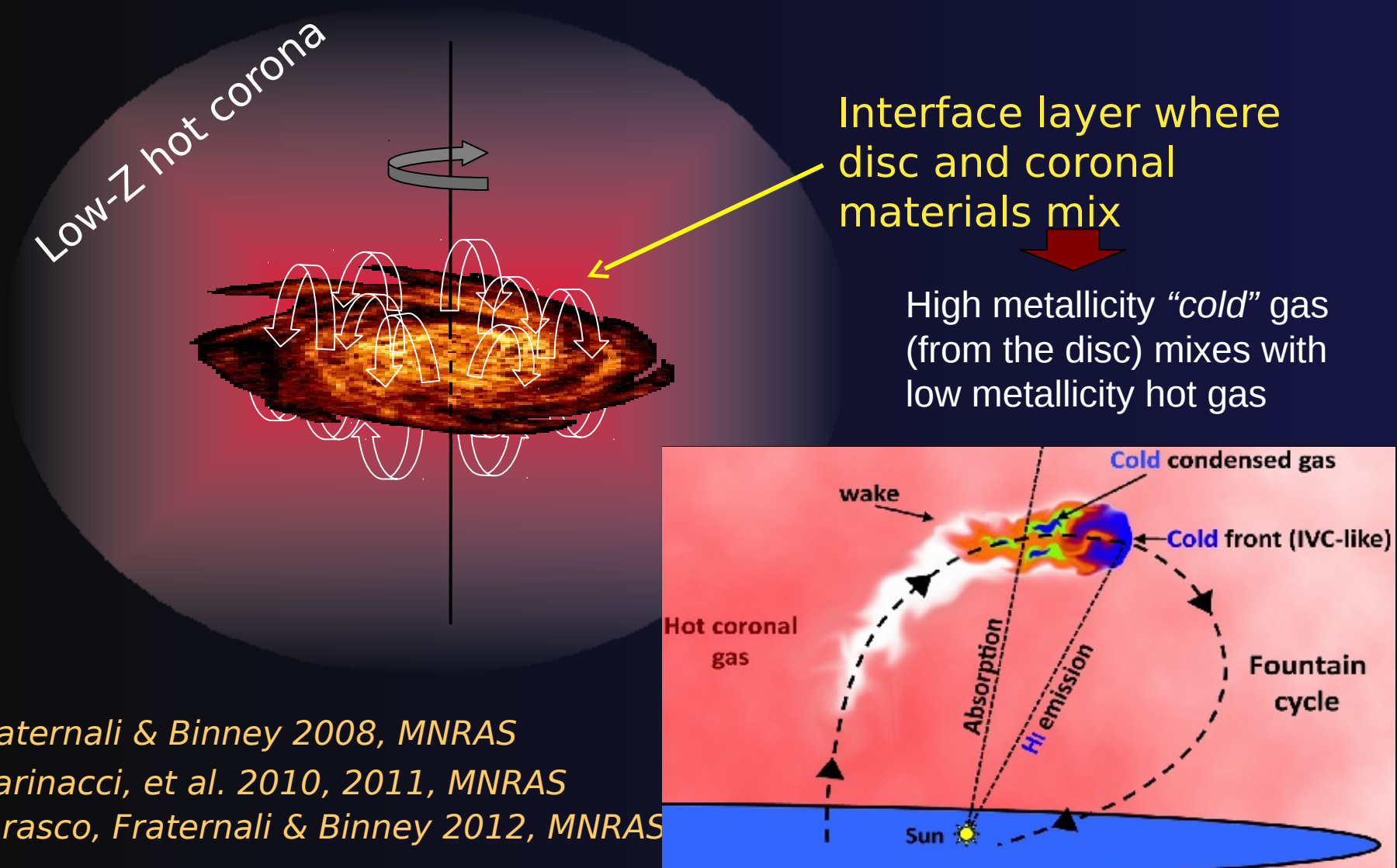
MW *Miller & Bregman+ 2013, 2015; Gatto+13*
Mass corona
~ 10-50% missing baryons

Cooling rate ~ 0.1 $M_{\odot}/\text{yr}$



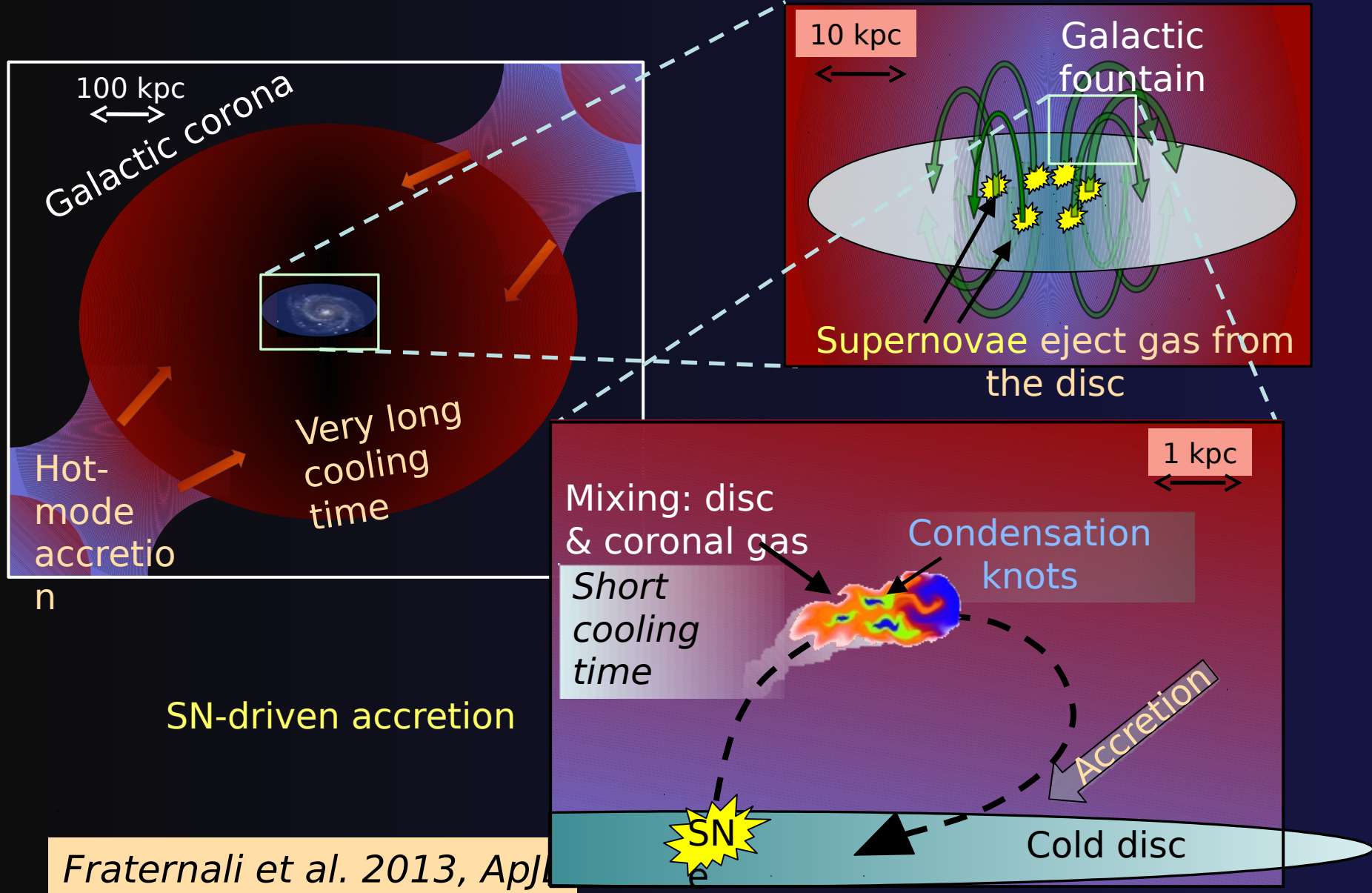
Bogdan+ 2012

Disc-corona interplay



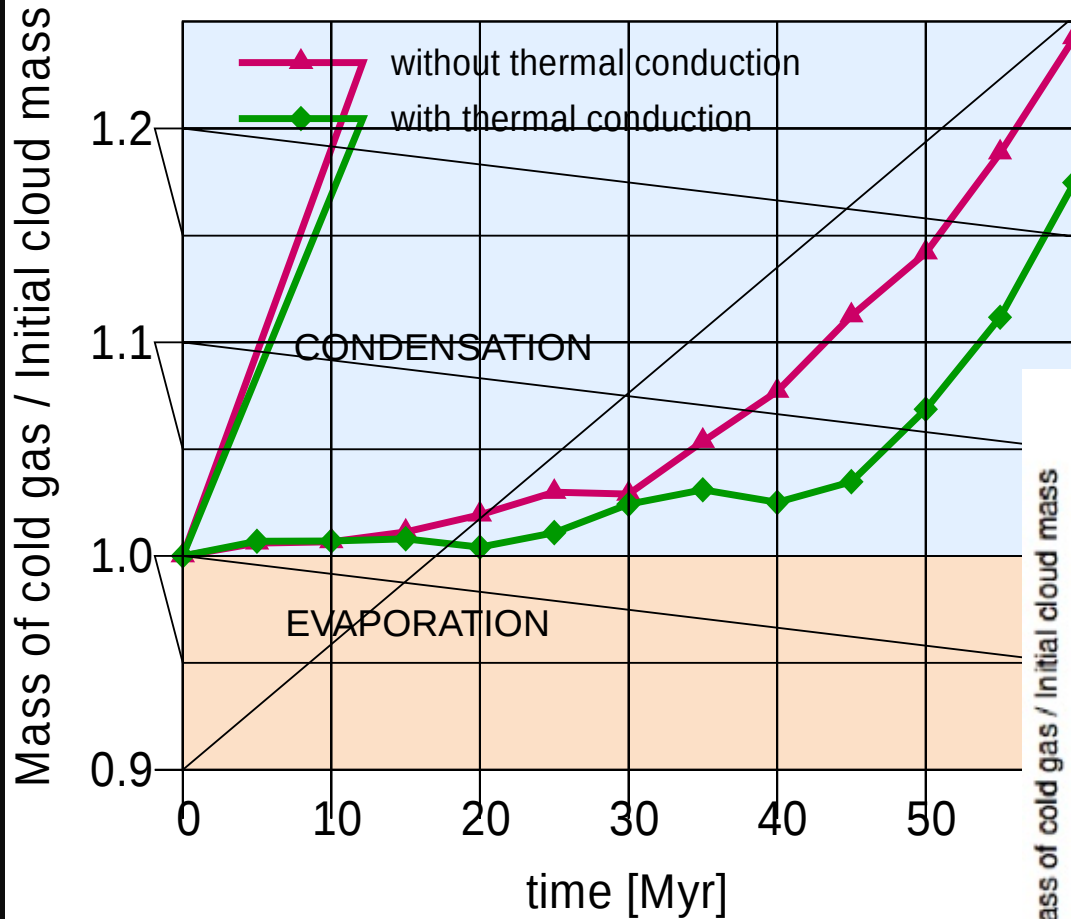
Fraternali & Binney 2008, MNRAS
Marinacci, et al. 2010, 2011, MNRAS
Marasco, Fraternali & Binney 2012, MNRAS

Supernova-driven accretion



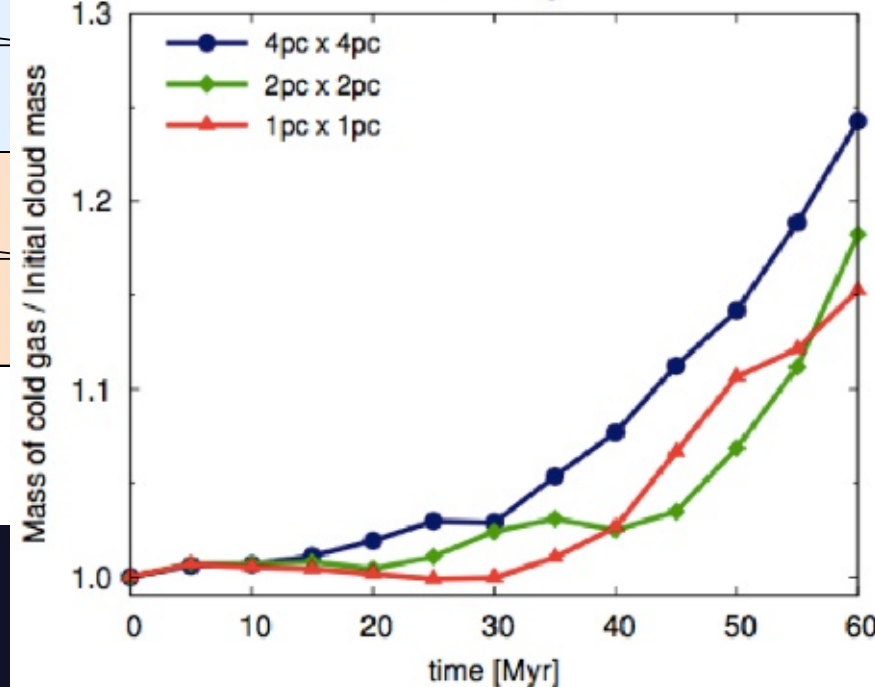
Efficiency of fountain-driven cooling

Evolution of cold gas mass



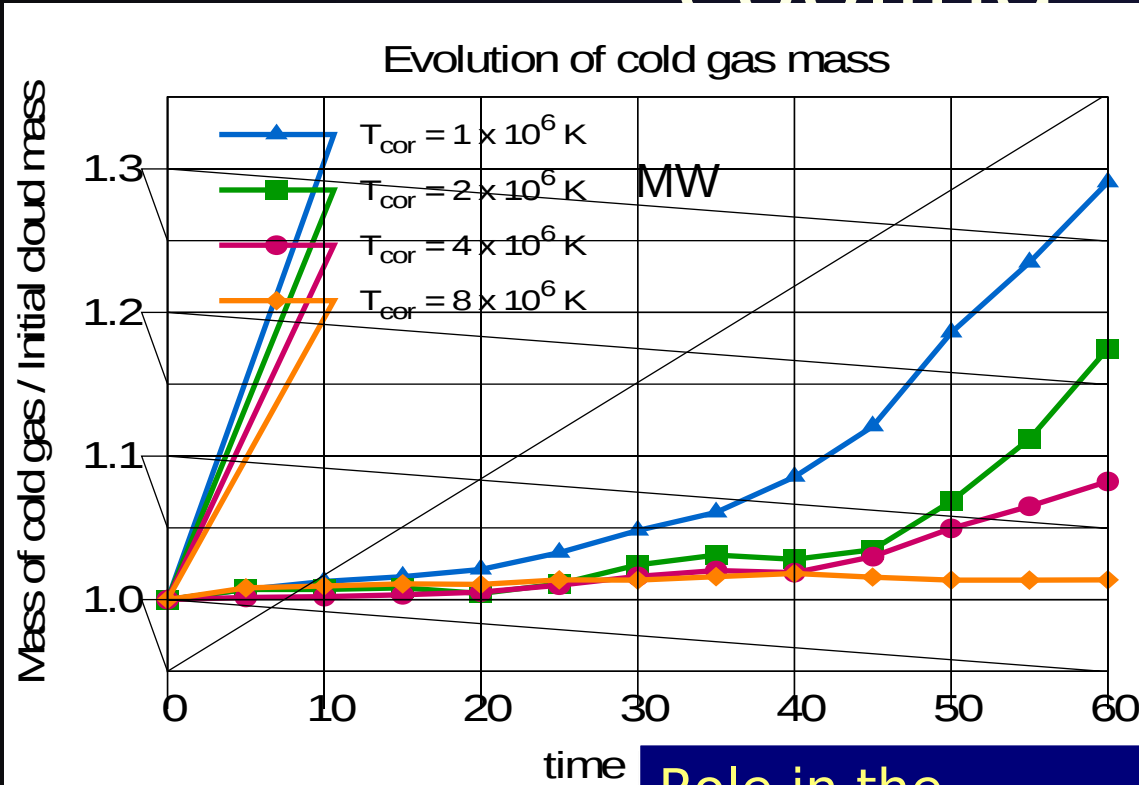
Convergence at ~ 2 parsec

Evolution of cold gas mass



Armillotta, Fraternali & Marinacci, in prep

Efficiency of fountain-driven cooling



Condensation strongly depends on coronal temperature

At $T_{\text{cor}} > 4 \times 10^6 \text{ K}$ clouds evaporate

Armillotta, Fraternali & Marinacci, in prep

Condensation efficiency as a function of $T_{\text{vir}} \leftrightarrow M_{\text{vir}}$

Role in the quenching of star formation?



T_{vir}

Milky Way evidence

Chemical evolution models

G-dwarf problem

Larson 1972, Tinsley 80,

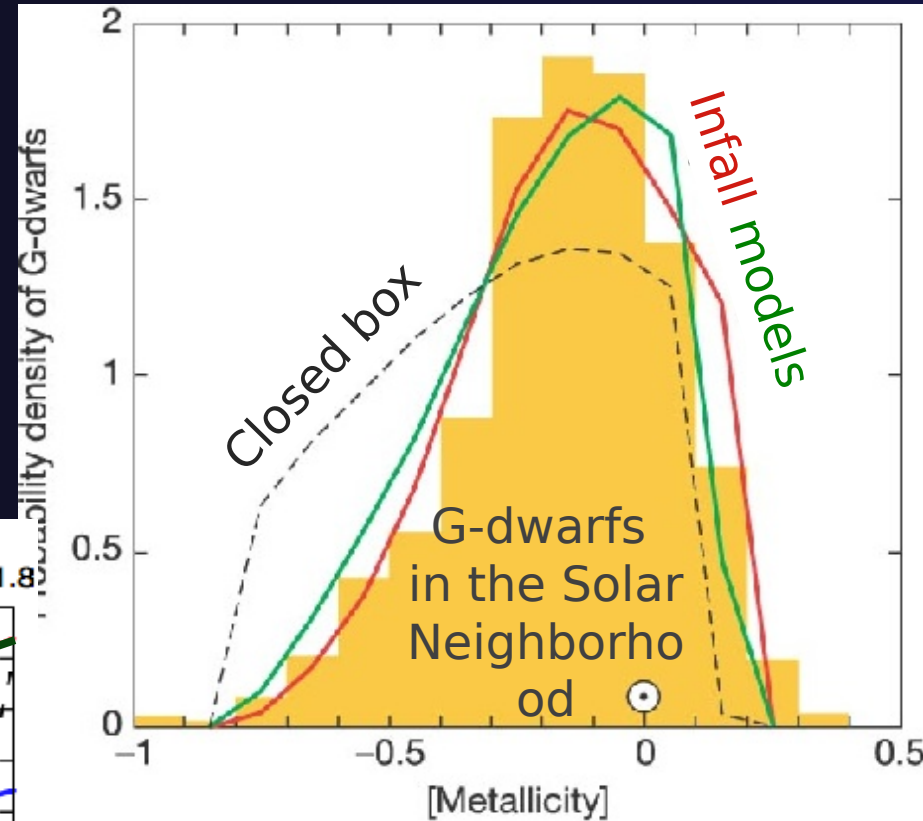
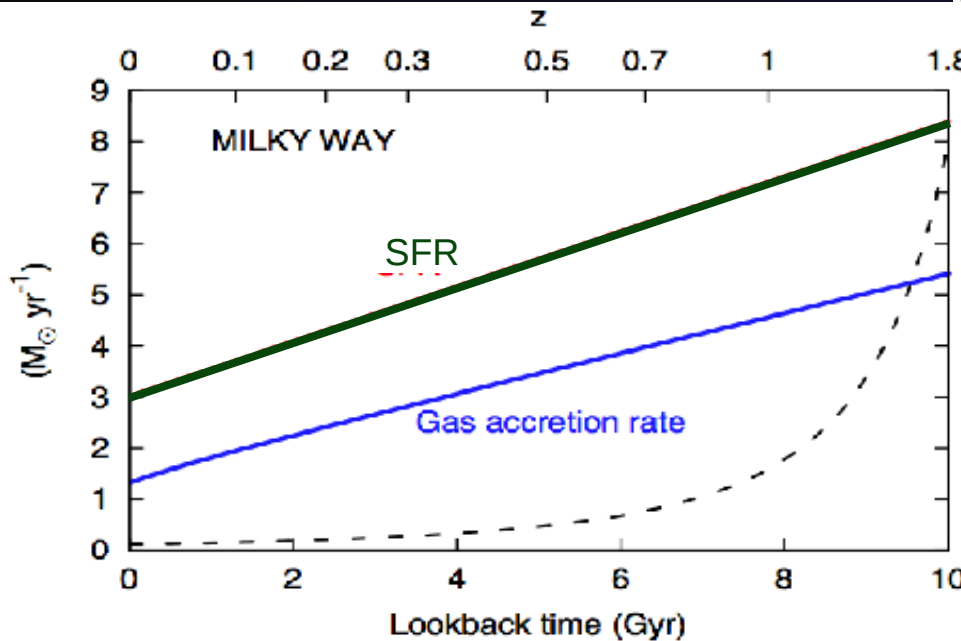
Chiappini+ 97, 01; Schoenrich &

Binney 09

Deuterium in local ISM appears
to be re-supplied *Linsky et al.*

2006

Need for gas
accretion at $Z < \sim 0.1$



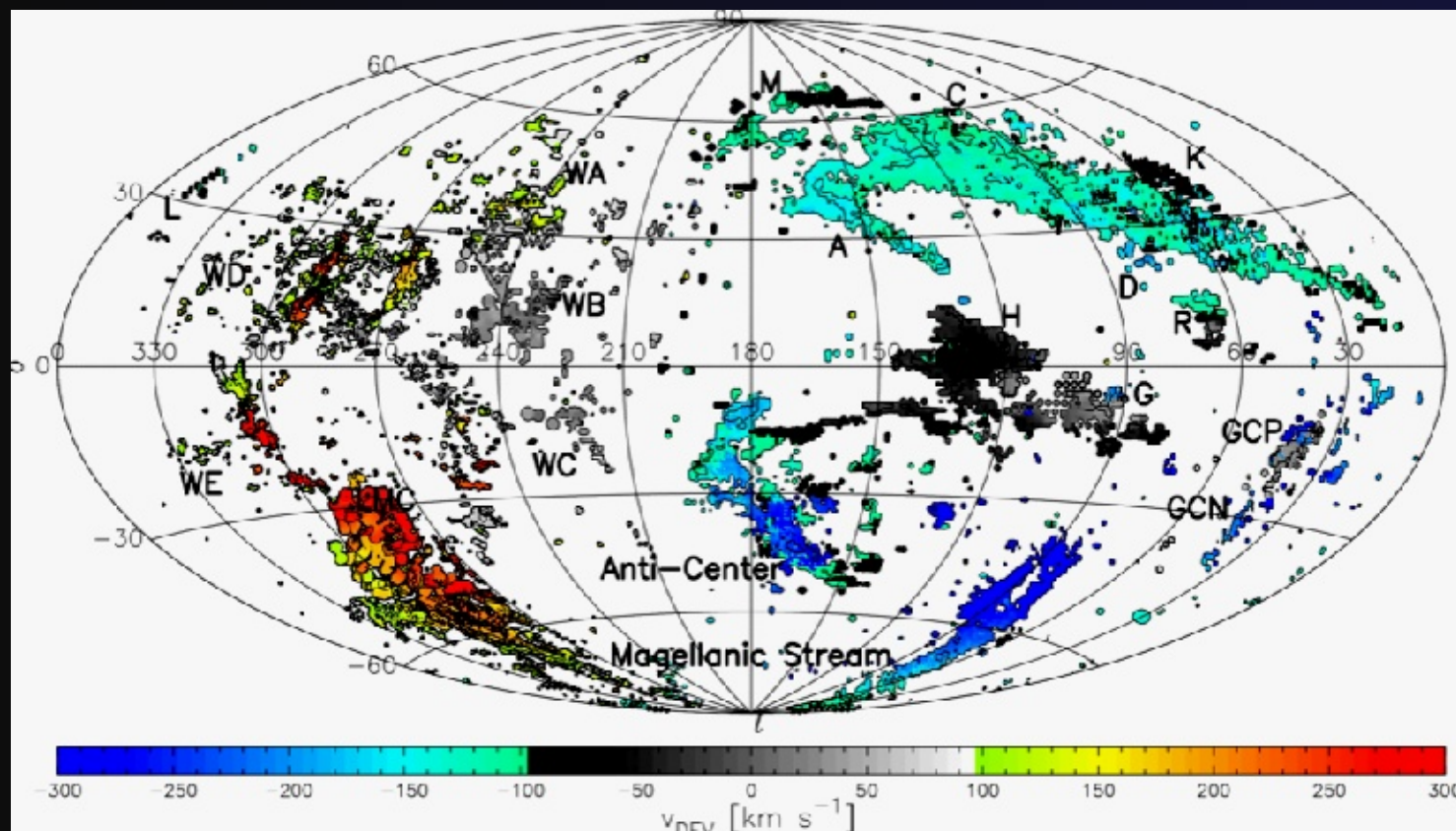
Dauphas et al. 2005, Nature

$$\text{SFR} \propto \dot{M}_{\text{acc}}$$

$$\sim 1 M_{\odot}/\text{yr}$$

Fraternali & Tomassetti 2012, MNRAS

HI High Velocity Clouds



Wakker et al. 2007, 2008; Tripp et al. 2003

Typical
Distances:
 ~ 10 kpc

$h \sim \text{few-}10$ kpc

$Z \sim 0.1-0.4 Z_{\odot}$

$M < 10^7 M_{\odot}$

Accretion from High Velocity Clouds



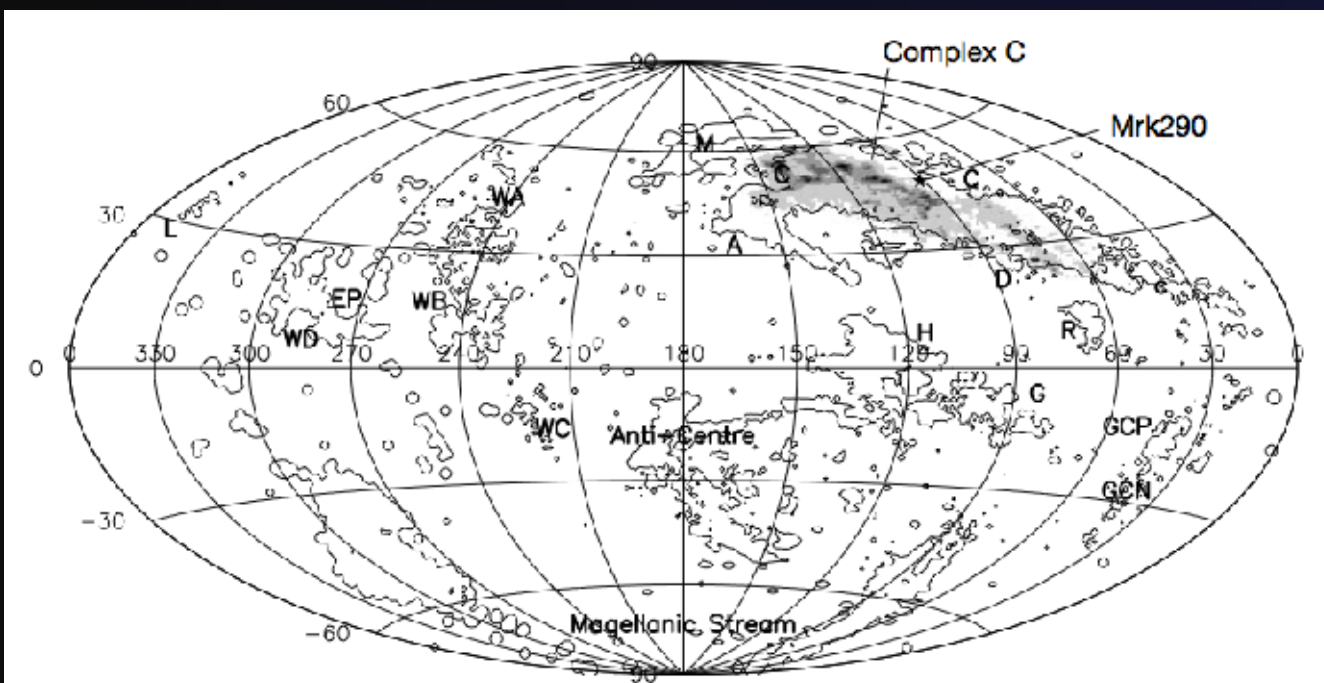
$\sim 0.08 M_{\odot}/\text{yr}$

Includes He and factor 2 of ionised gas!

HI HVCs cannot feed
SF

Putman, Peek, Joungh 2012, ARA&A

Origin of HVCs



Oort 70 leftover of galaxy formation

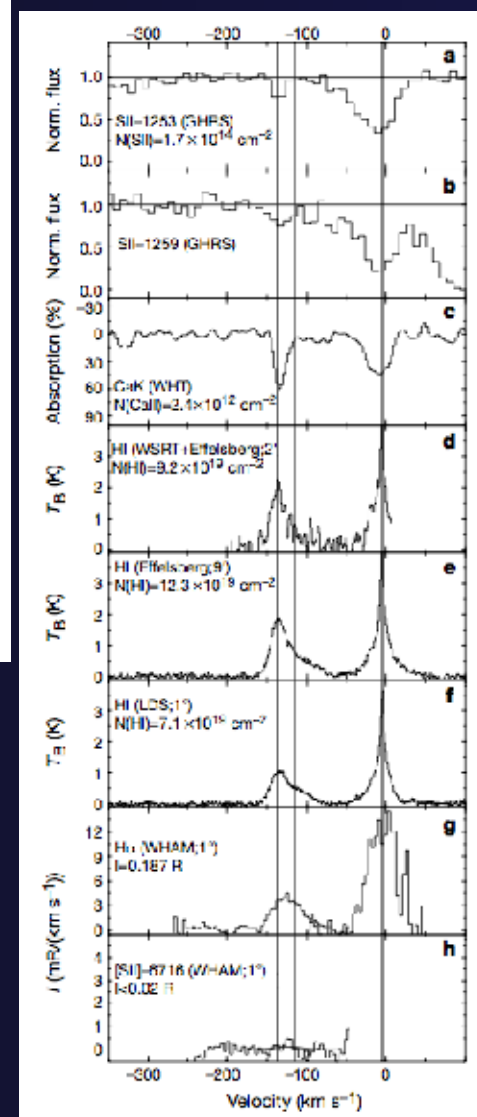
Bregman 80 Galactic fountain

+ satellites (**Olano 2001**), thermal instabilities (**Kaufmann+06**), no thermal instabilities (**Binney+09**), filaments (**Fernandez+12**)

Wakker+ 1999, Nature $Z \sim 0.1$ Solar $\rightarrow$ Accretion!

Gibson+01 $Z \sim 0.3$ Accretion?

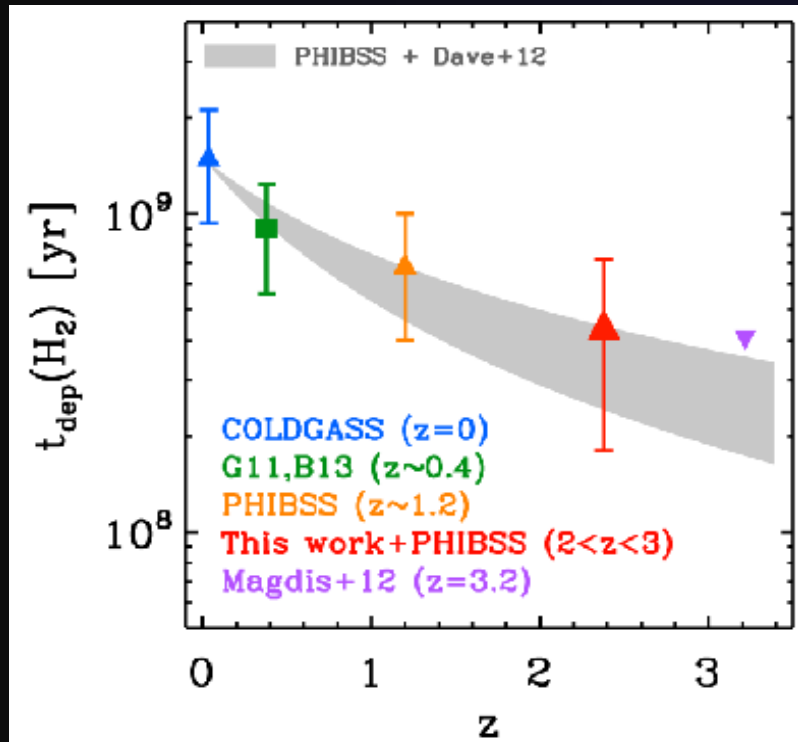
Collins+07 overabundance α elements (SN II?)



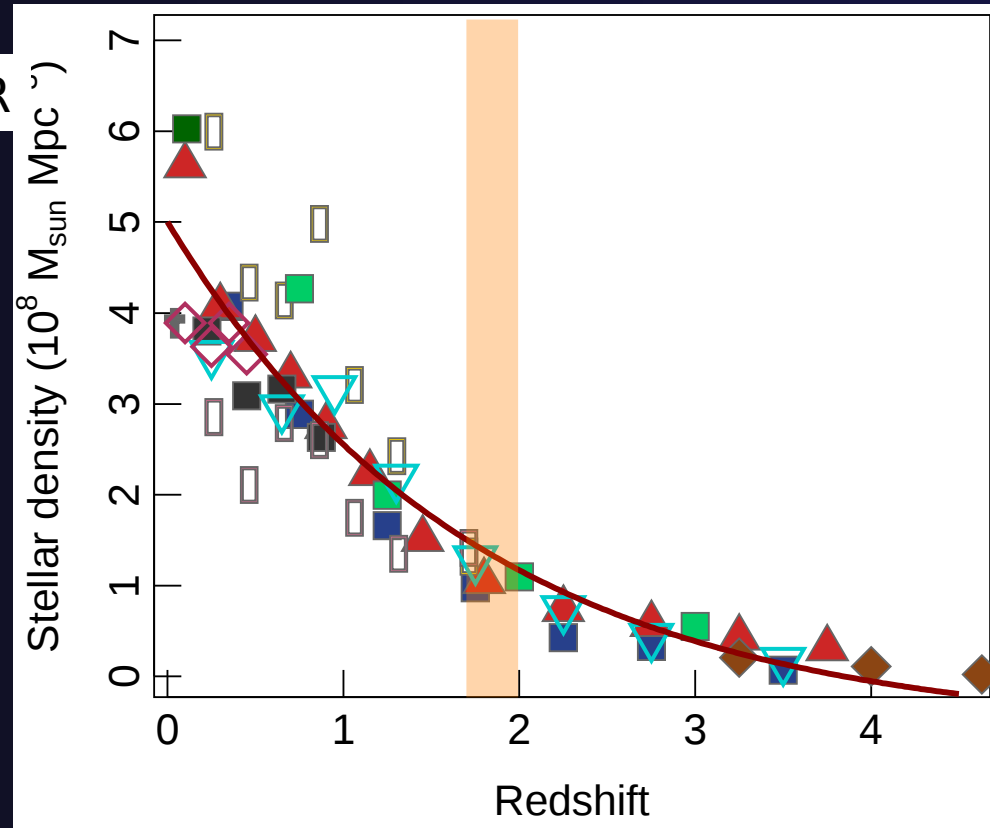
Cosmology evidence

Gas depletion time ~ 1 Gyr Assembly of stellar mass in the Universe

Gas depletion time $t_{\text{depl}} = M_{\text{gas}} / \text{SFR}$



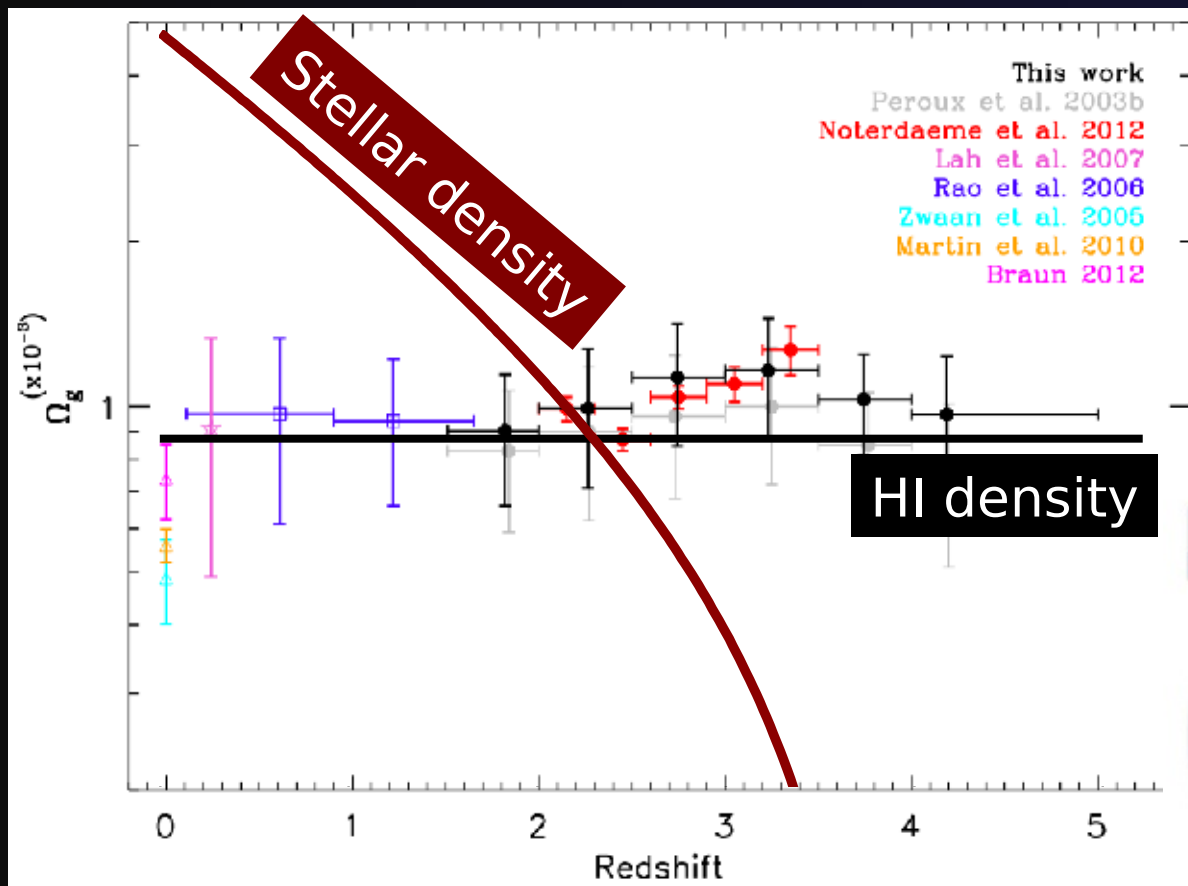
Saintonge+ 15
Kennicutt+83, Genzel+ 10,
Bigiel+11, Genzel+15



Compilation from *Madau & Dickinson 2014*

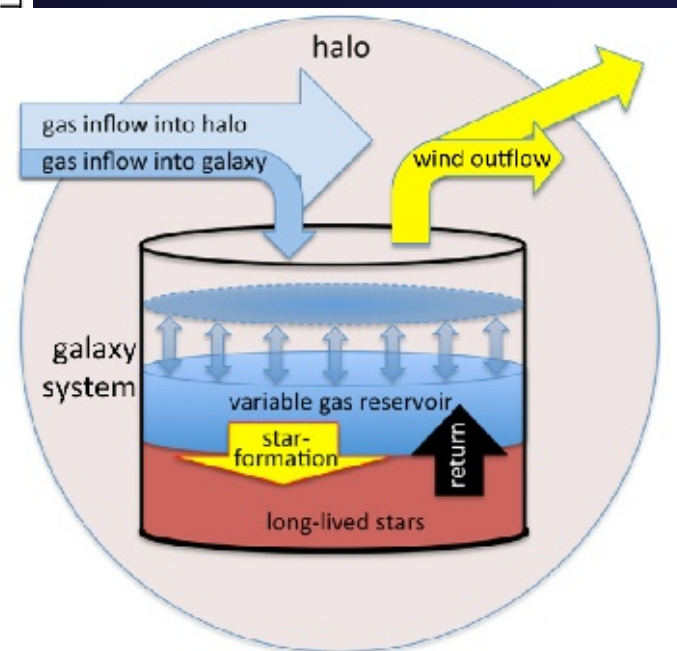
Cosmology evidence

Constant HI in galaxies



Accretion needed to keep forming stars at level of $\sim$ SFR

Bathtub model



Zafar+ 13

$$\text{SFR} \sim \dot{M}_{\text{acc}} - \dot{M}_{\text{outflow}} + \mathcal{R}\text{SFR}$$

Bouché+2010, Davé+ 2012, Lilly+1

Supernova-driven accretion in other sims

SN-driven accretion in other sims

Modified SPH

No formation of clumps

*“Cold gas condenses from the halo at the intersection of supernovae-driven bubbles. This **positive feedback** feeds cold gas to the galactic disc*

Habib et al. 2013, MNRAS

MaGICC - GASOLINE

Halos enriched by galactic fountain

Gas in the fountain cycle comes back to the disk **more metal poor!**

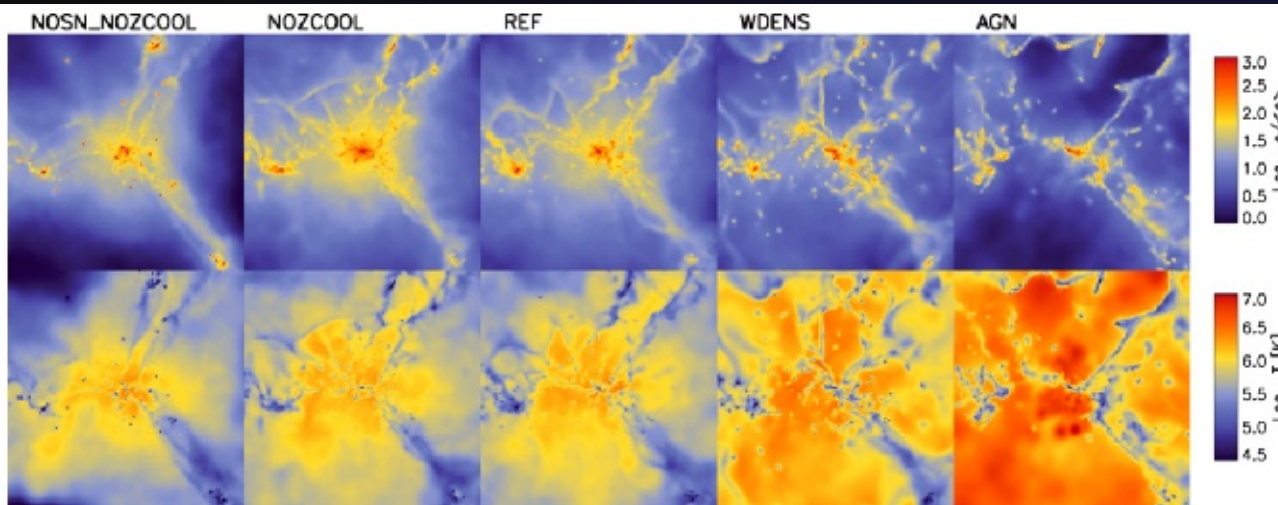
Brook+12, Brook+13



Positive feedback is there

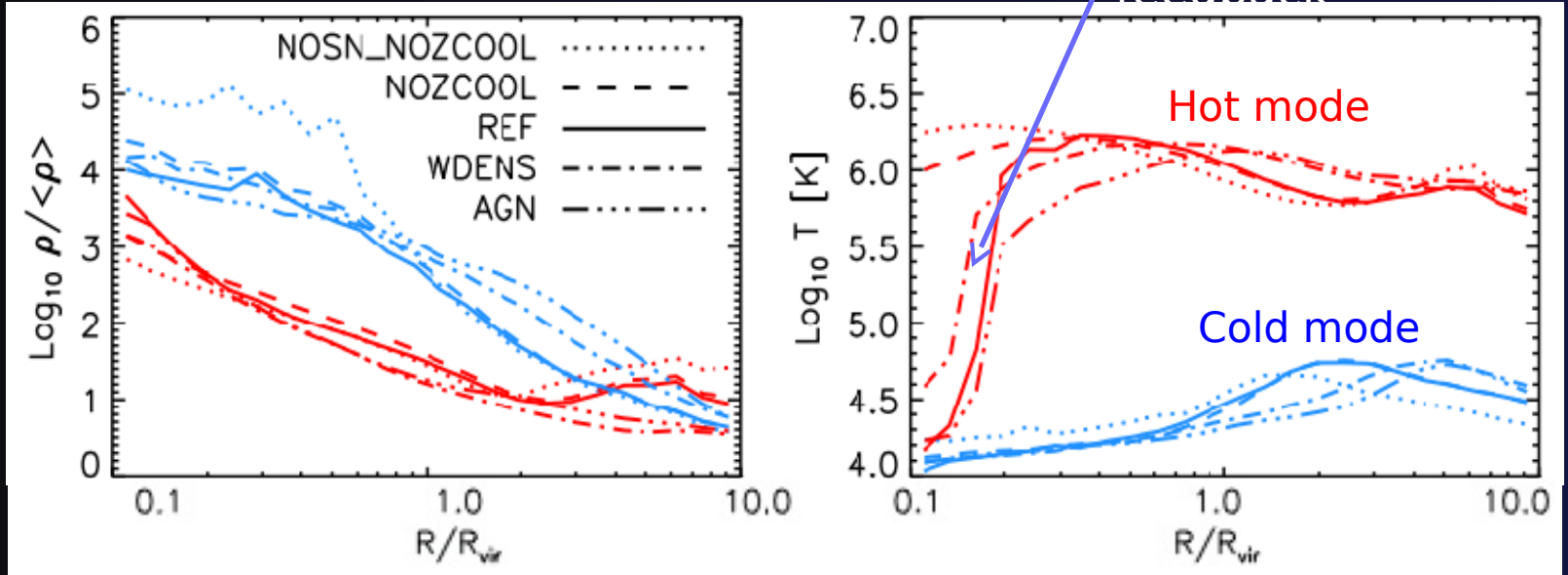
$z=2$

Cooling induced close to galaxies by metals ejected by feedback



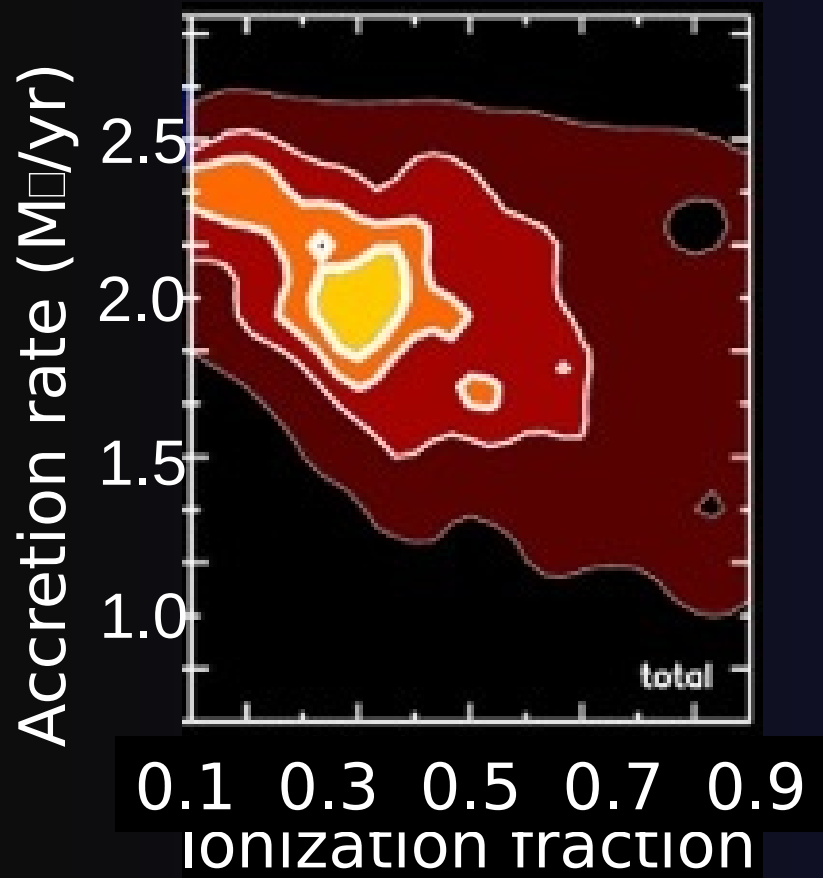
OWLS

GADGET-3

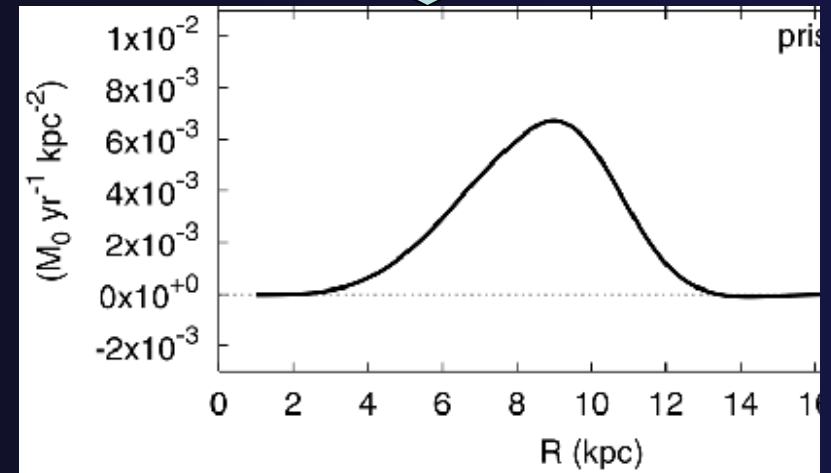
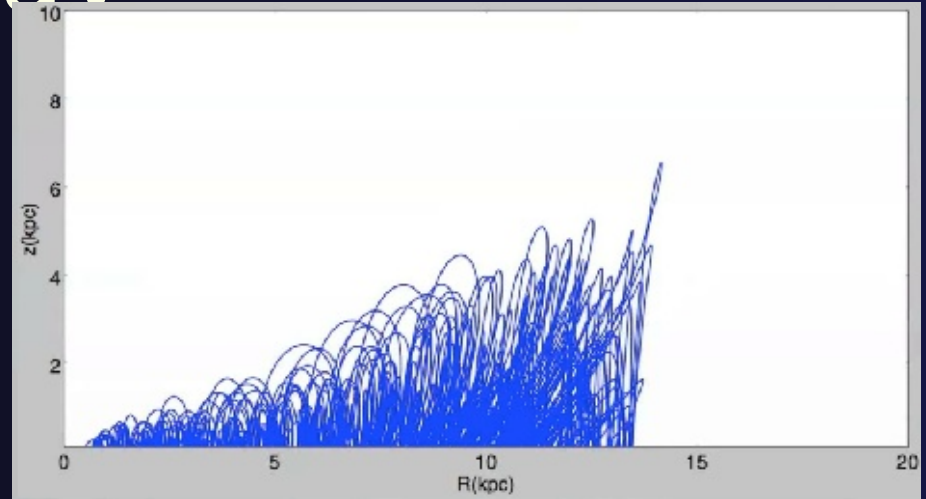


van de Voort & Schaye 2012

Extrapolation in the Milky Way

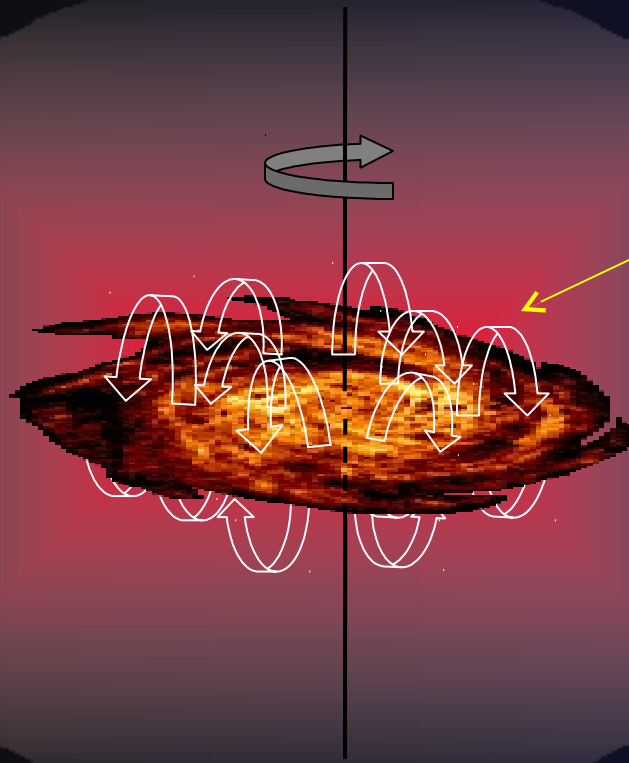


Best-fit Accretion Rate $\sim 2 M_{\odot}\text{yr}^{-1}$
 Compare to SFR $\sim 1\text{--}3 M_{\odot}\text{yr}^{-1}$



Marasco, Fraternali & Binney 2012, MNRAS Accretion in the outer disc

Disc-corona interplay



Interface layer where
disc and coronal
material mix

Cooling time of the
corona (typically very
long) decreases
dramatically because
it is mixed with:

1. cold gas
2. High Z gas

Fraternali & Binney 2008, MNRAS

Marinacci, et al. 2010, 2011, MNRAS

Marasco, Fraternali & Binney 2012, MNRAS

Implications for galaxy evolution

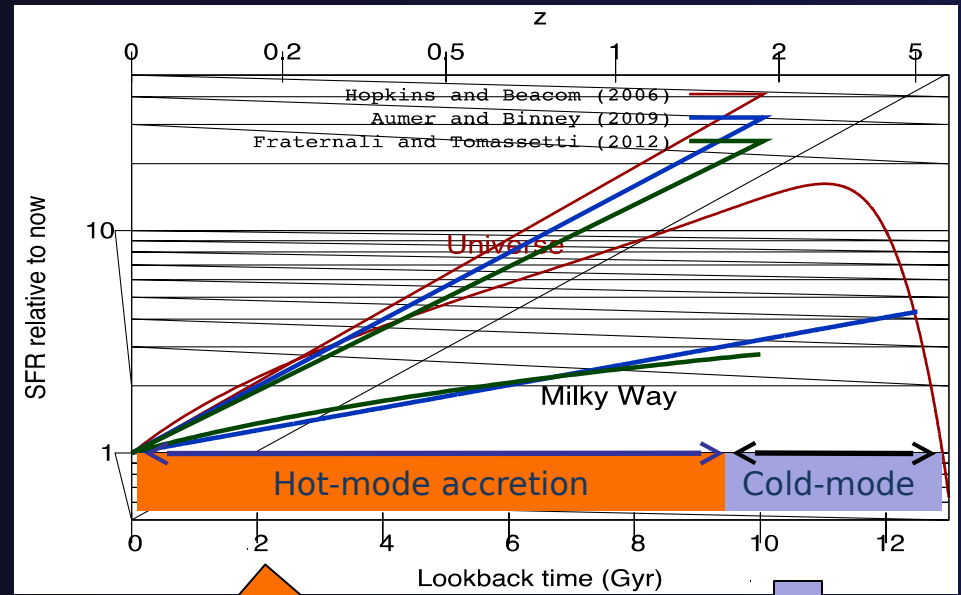
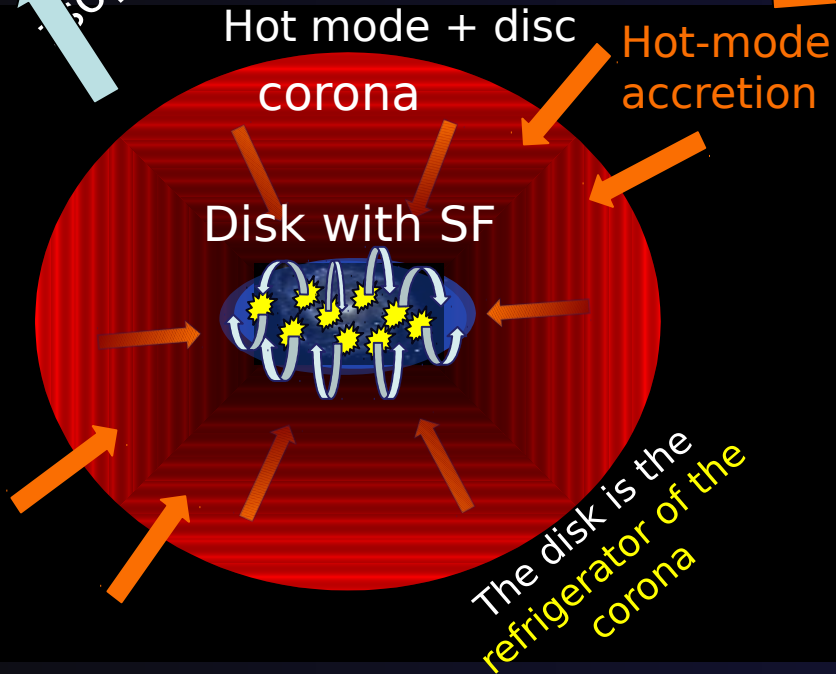
Evolution of discs

Red and dead

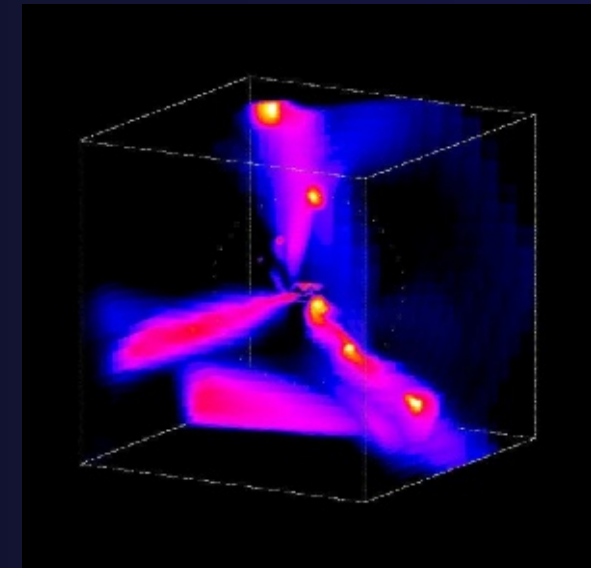


And the corona does not cool further

If gaseous disc is too hot

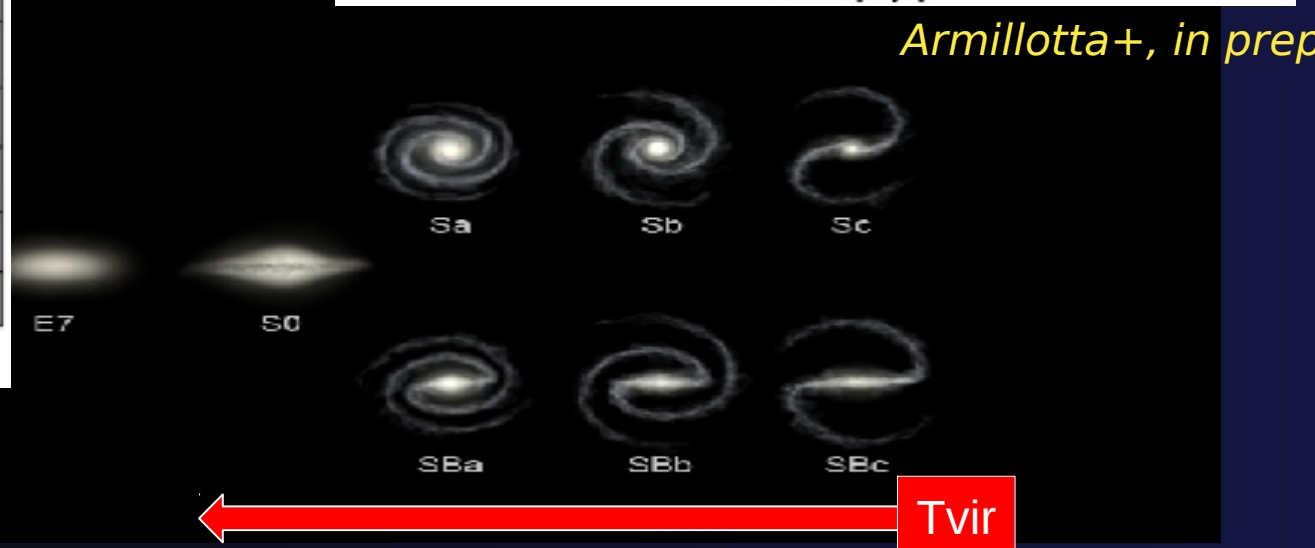
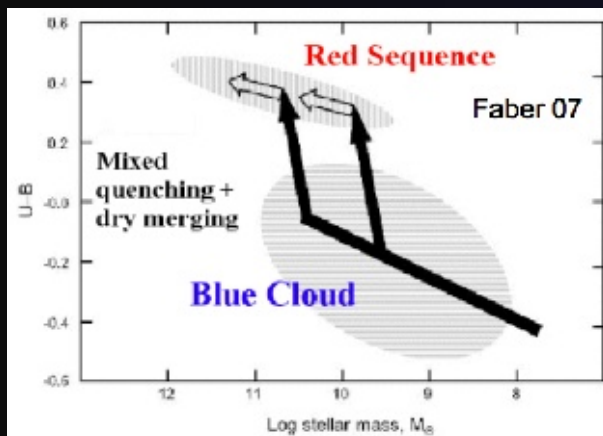
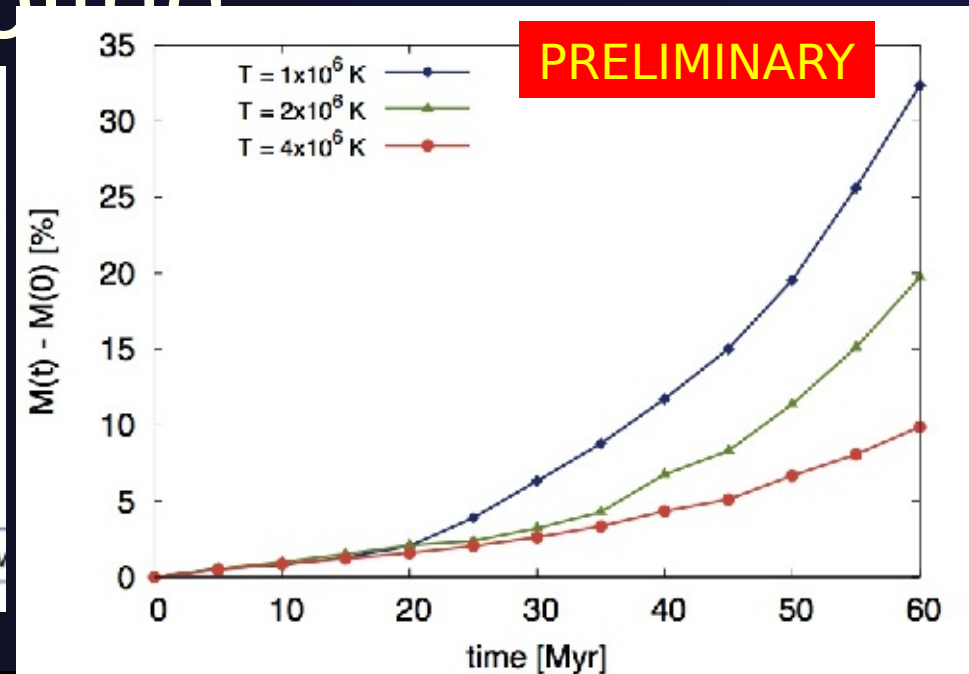
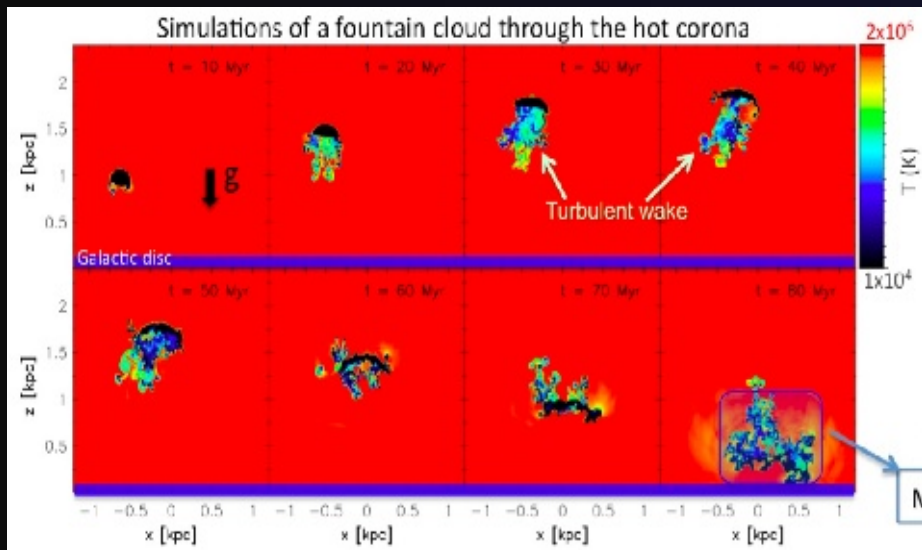


Cold mode



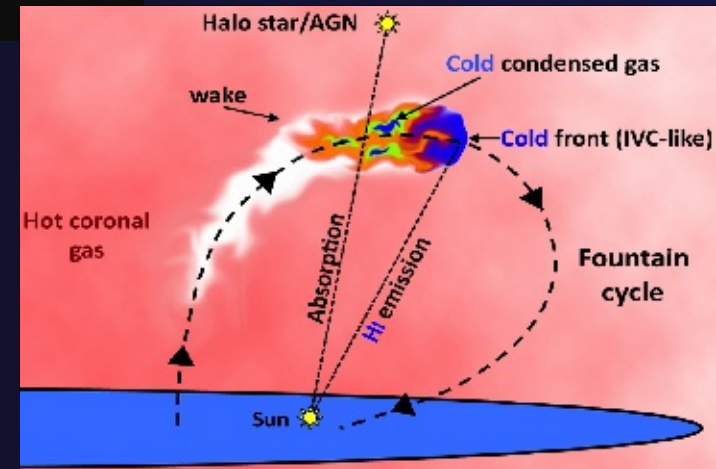
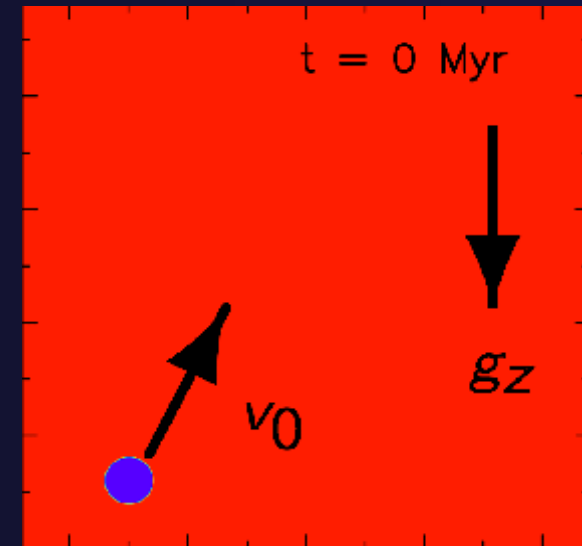
Dekel et al. 2009

Efficiency of SN-driven cooling



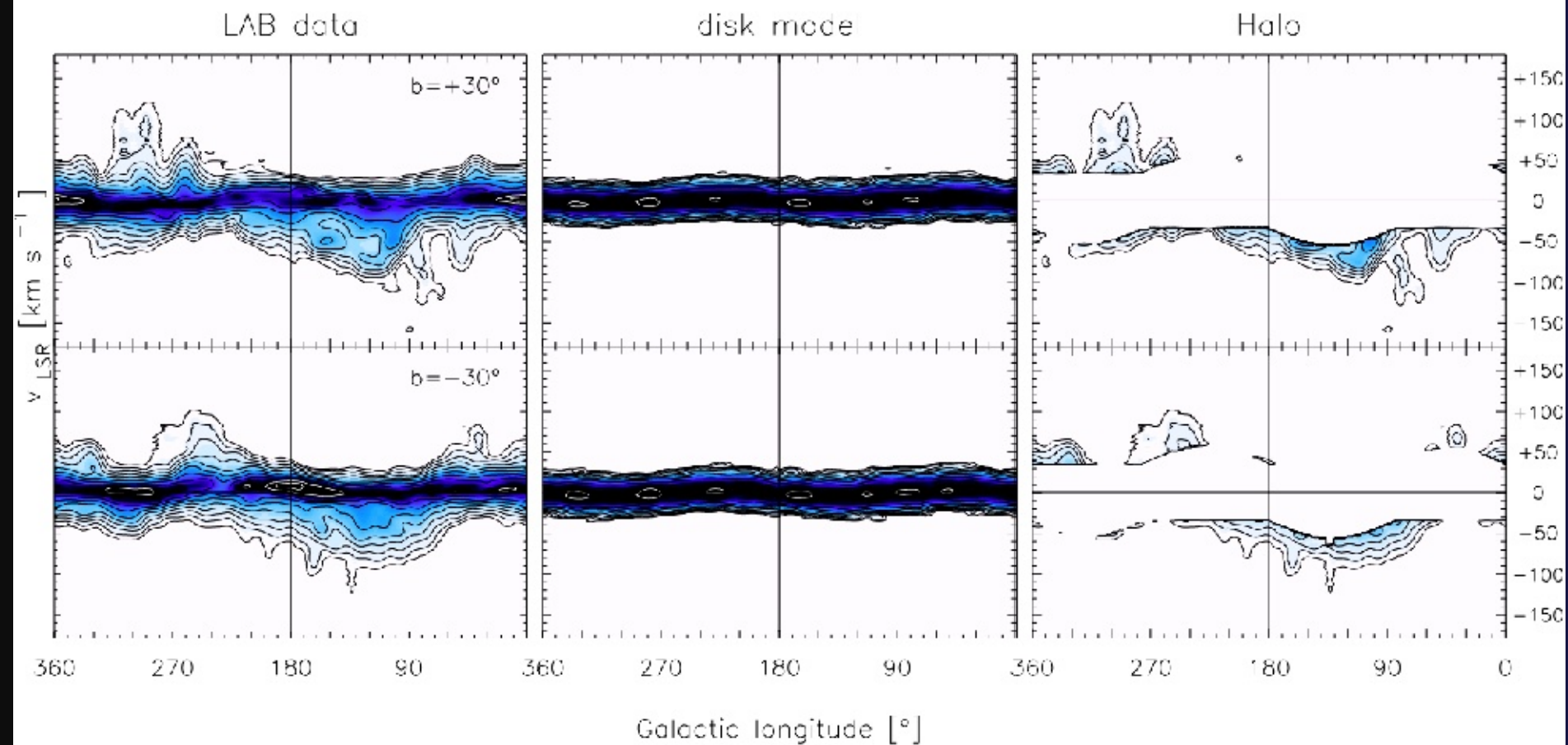
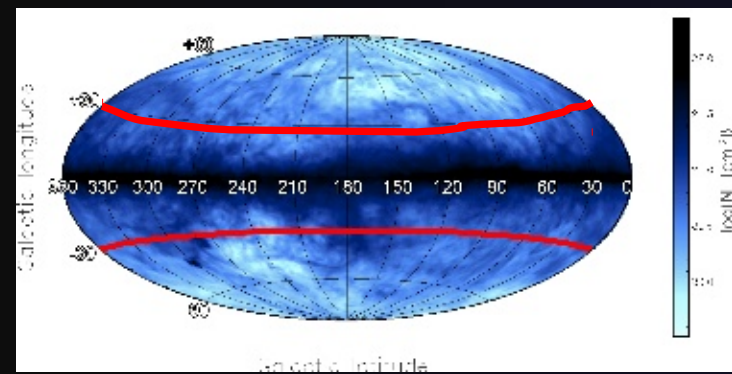
Conclusions

- Supernova feedback cools the corona in star-forming galaxies like the MW
- **Very good fits:**
 - HI in the MW and external galaxies,
 - ionized absorbers in the MW
- This can be the way hot-mode accretion feeds star formation in disc galaxies

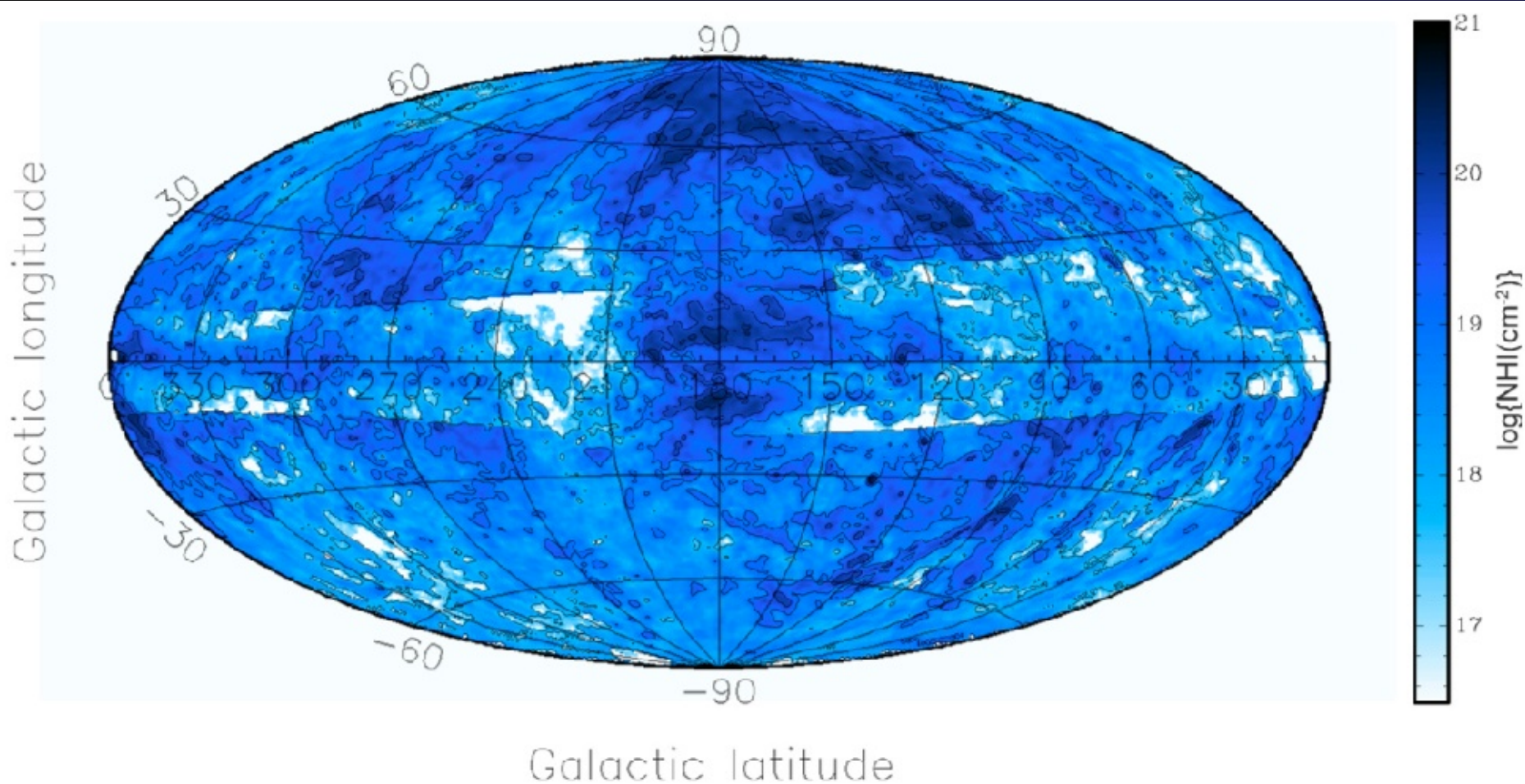


1. Extraplanar HI in the Milky Way

HI disk and halo in the Milky Way



HI halo – all-sky



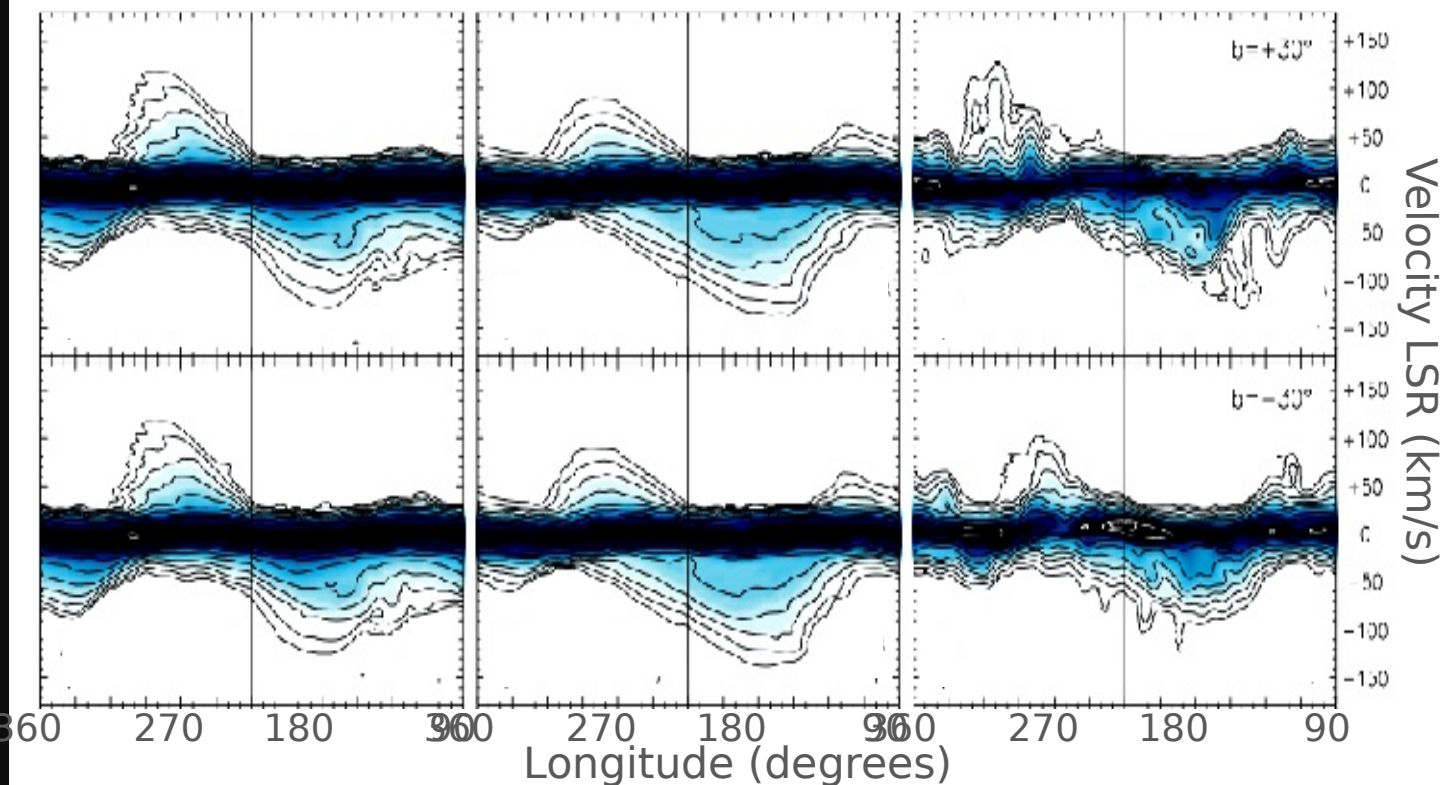
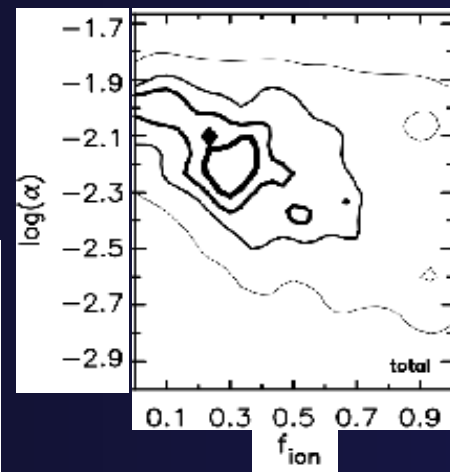
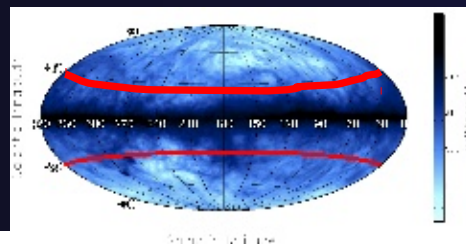
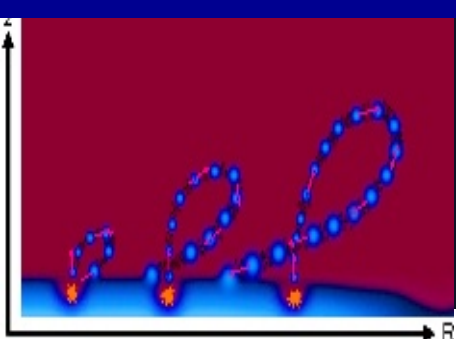
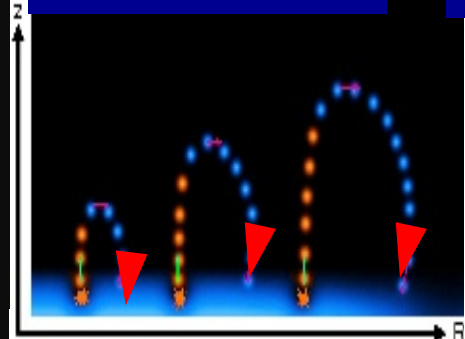
Marasco & Fraternali 2011, A&A

Pure fountain

Fountain + accretion

HI data

Best fit



$v_k = 75 \text{ km/s}$
 $f_{\text{ion}} = 0.3$

$\dot{M}_{\text{cor}} \sim 2 \text{ M}_{\odot}/\text{yr}$

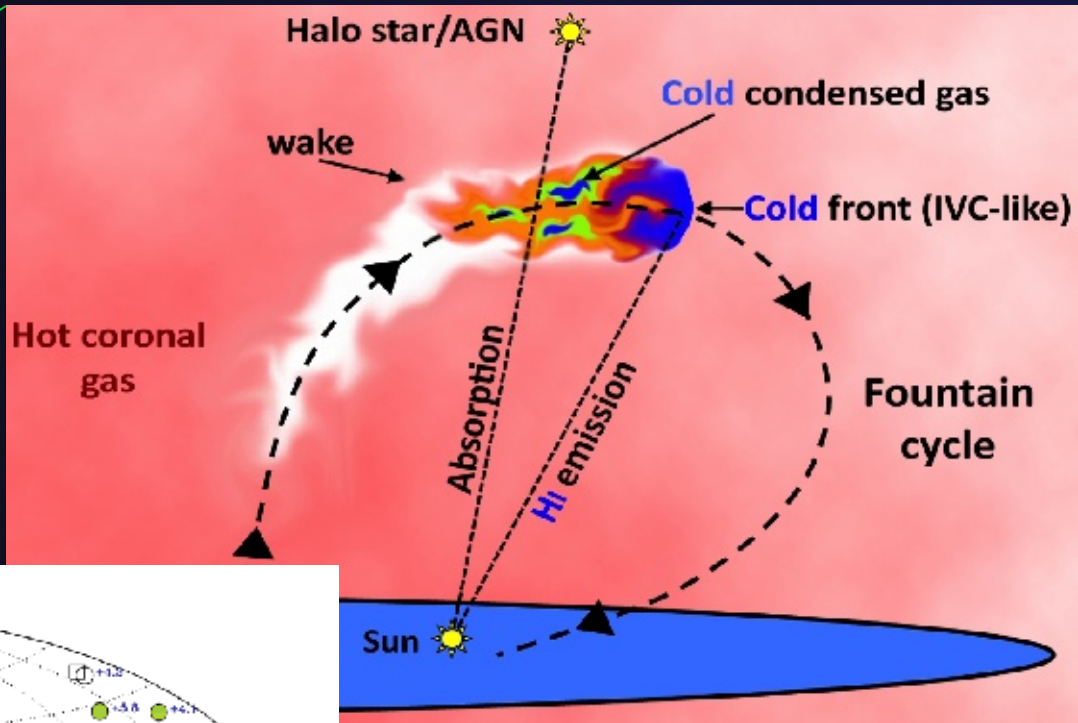
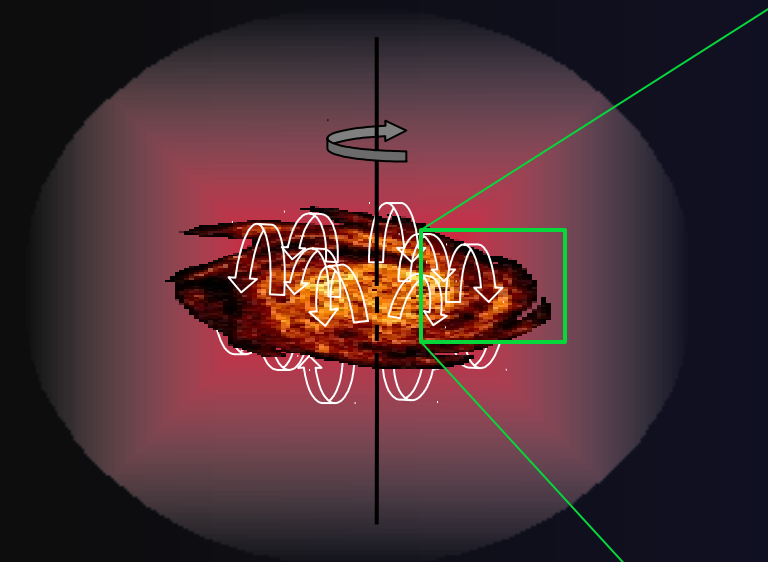
Halo gas:
 $\sim 80\%$ from fountain

$\sim 20\%$ from corona

Marasco, Fraternali & Binney 2012

2. Absorption features

Cooling in the wake



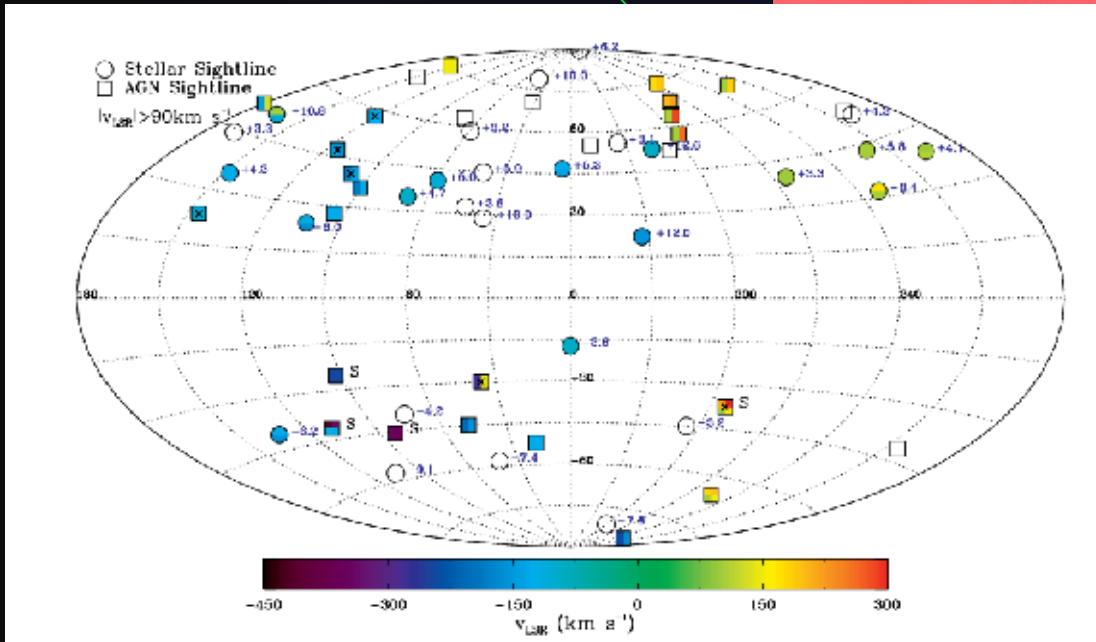
Fraternali et al. 2013, ApJL

Shull+ 2009, ApJ

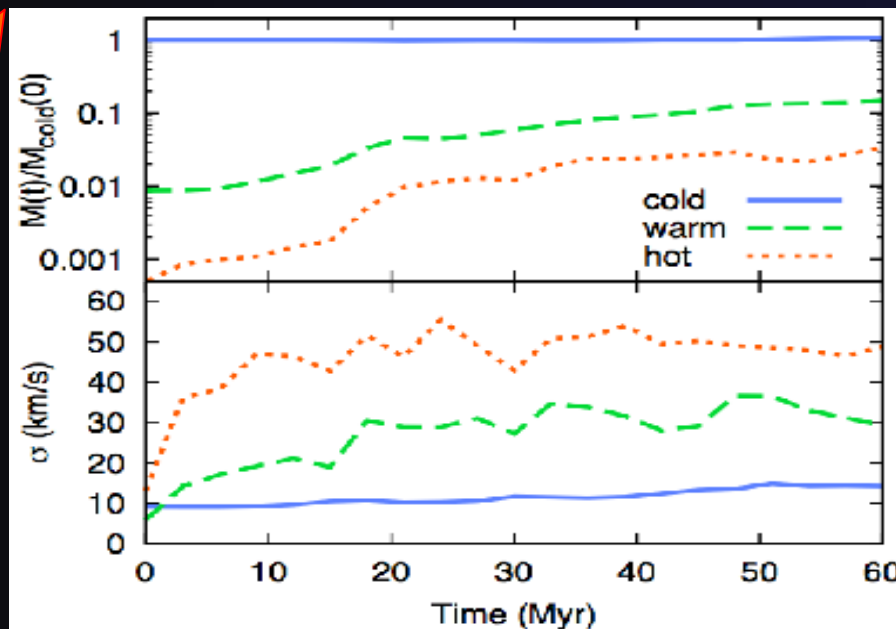
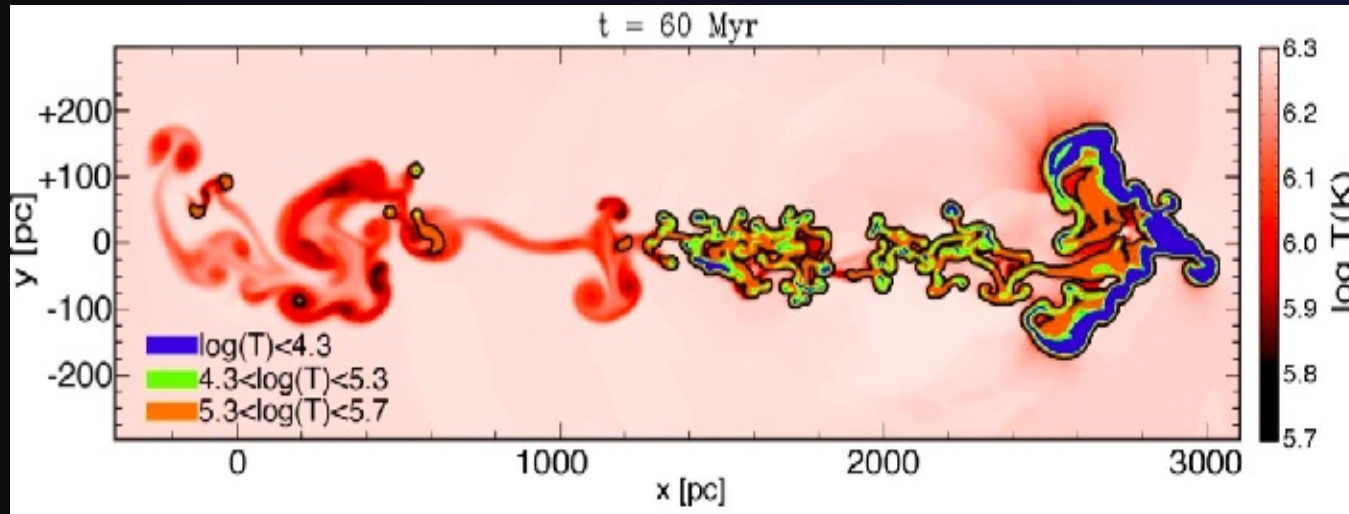
Lehner & Howk 2011, Science

Lehner et al. 2012, MNRAS

C II, Si II, Si III, ... $4.3 < \log T < 5.3$
K



Evolution of the wake



DYNAMICAL MODEL
for the IONISED GAS
(no free parameters)



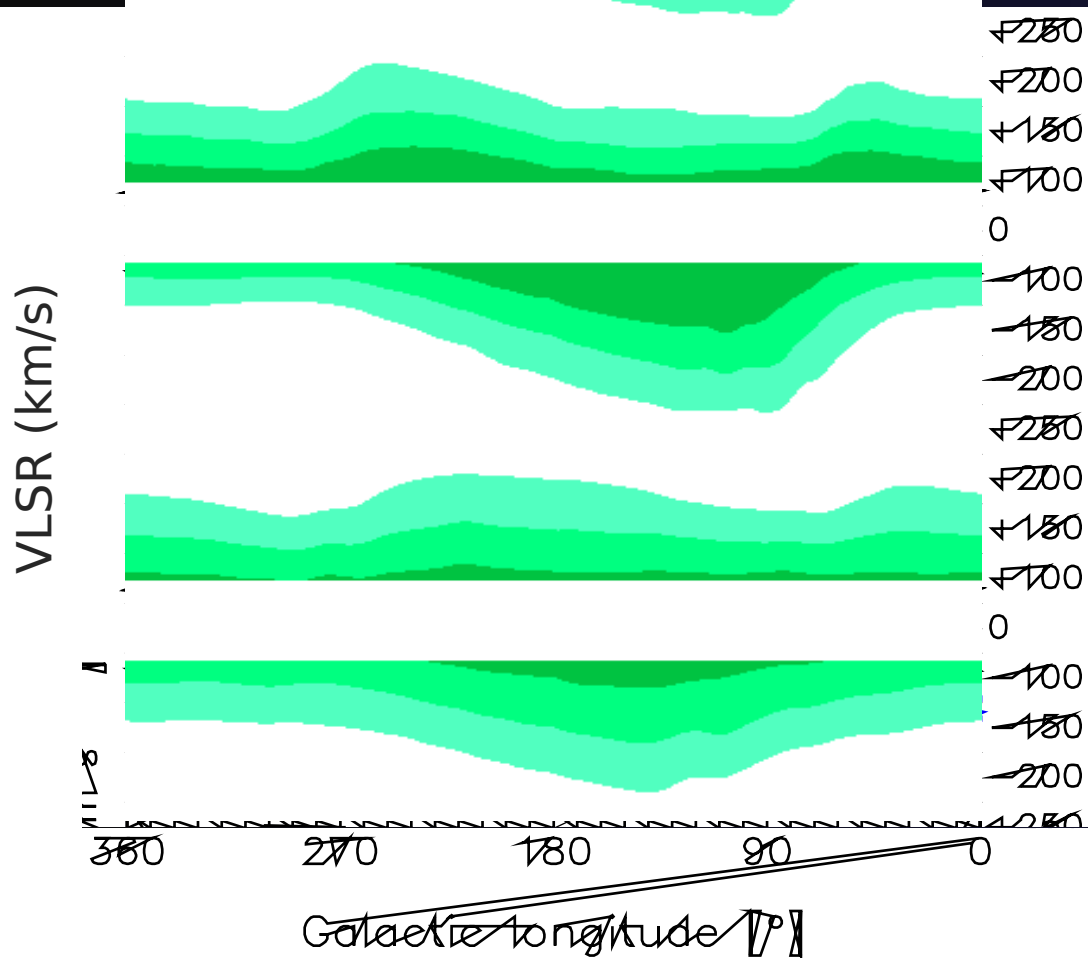
Marasco, Marinacci & Fraternali 2013, MNRAS

Filippo Fraternali (Bologna/Groningen)

Interplay local & global processes in galaxies - Cozumel,
Mexico - 14/4/16

in the MW

larasco



Data from Lehner et al. 2012, MNRAS

This model reproduces:

- Positions & velocities of **95% absorbers**
- Average column density
- Number of absorbers along the l.o.s.
- **High velocity dispersions** of absorbers

‘Warm’ accretion: $\sim 1 M_{\odot}/\text{yr}$

Filippo