

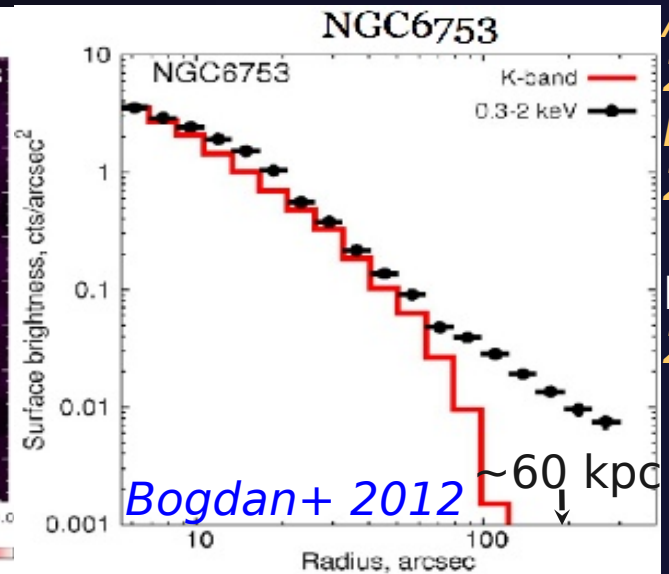
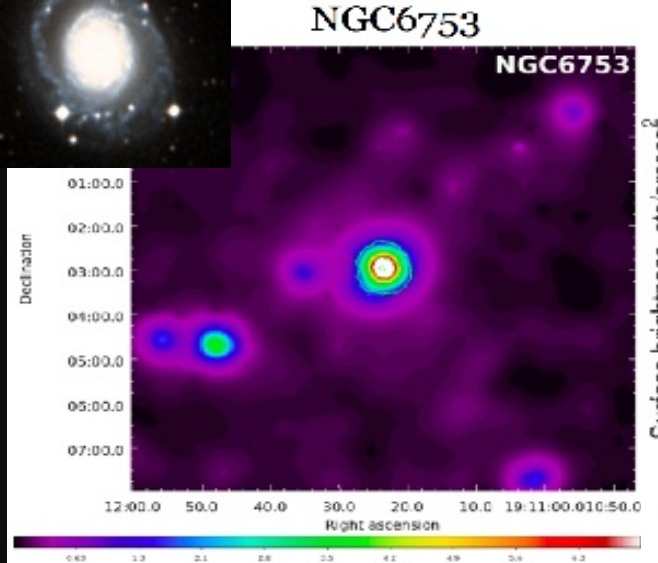
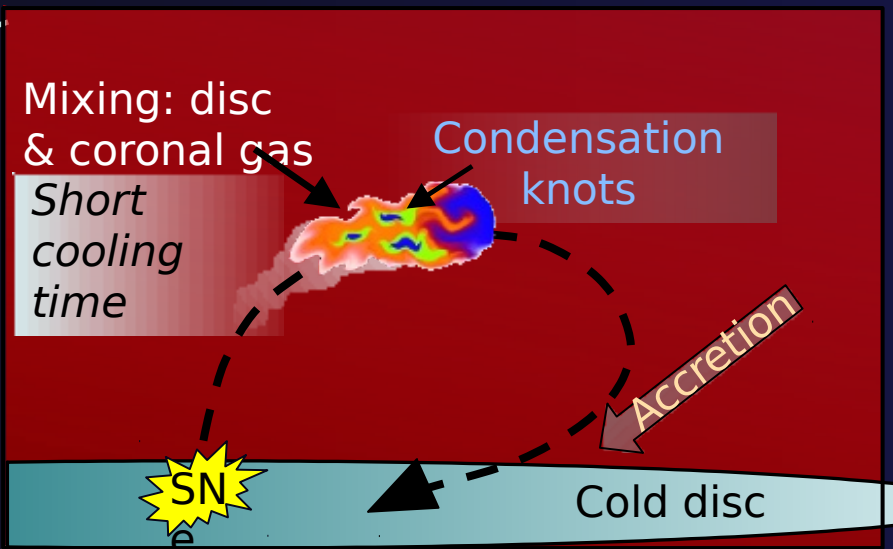
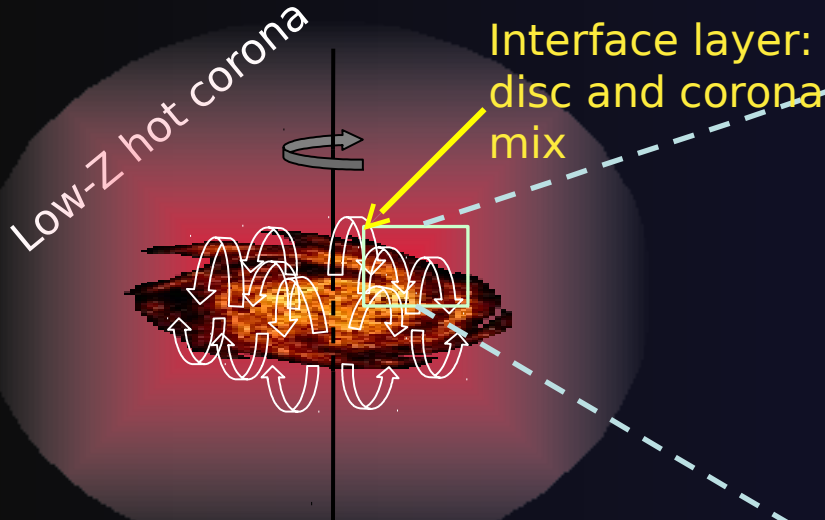
The impact of galactic fountain on disc evolution

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



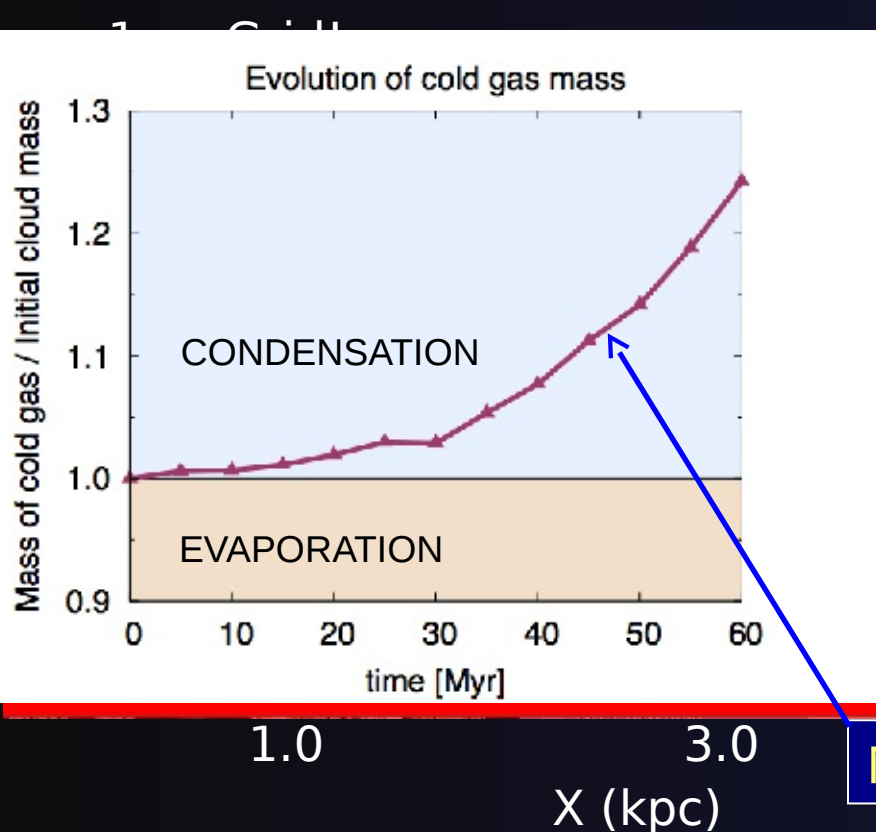
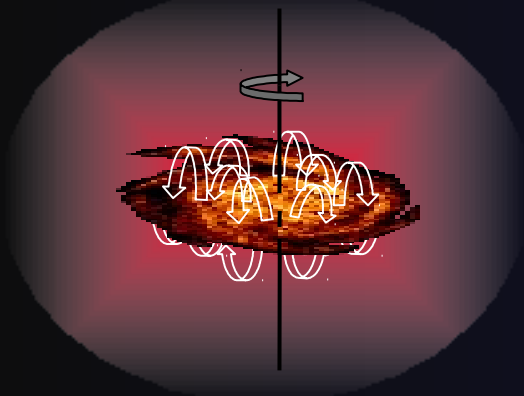
Anderson & Bregman
2012
Dai+ 2012, Anderson+
2013

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

Cooling rate $\sim 0.1 \text{ Mo/yr}$

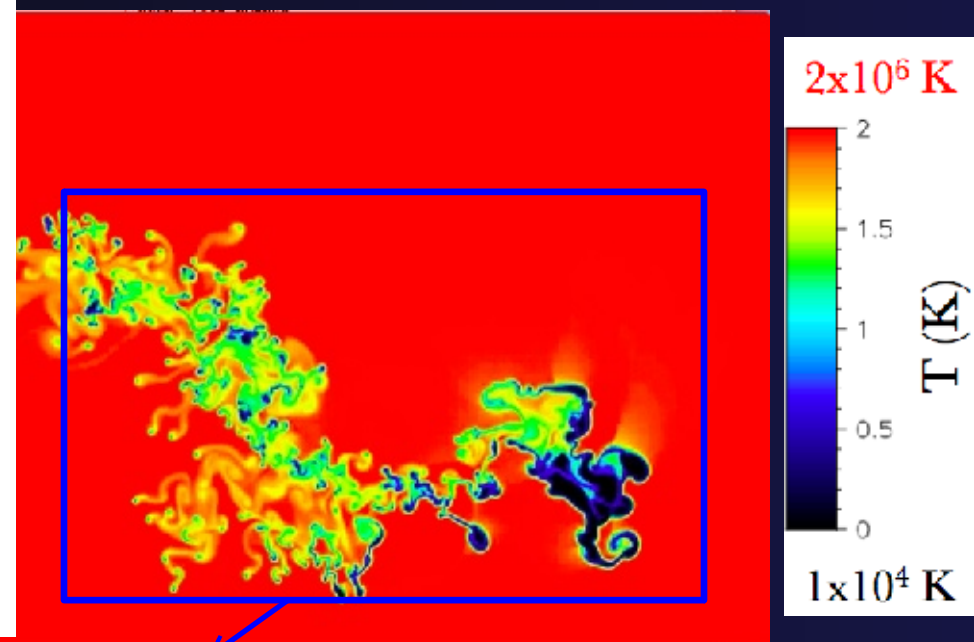
Global process: Fountain-driven gas accretion

Disc-cloud corona interaction



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

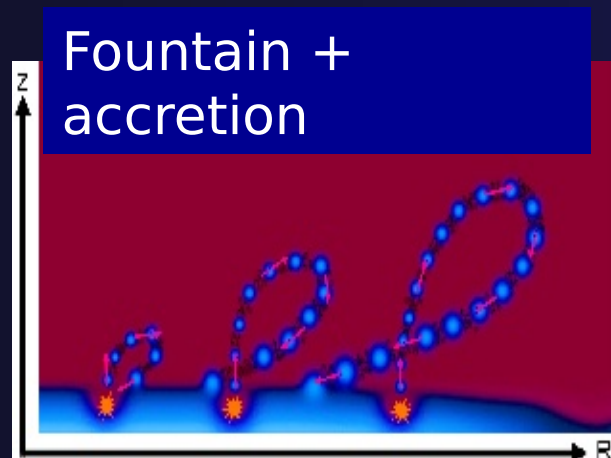
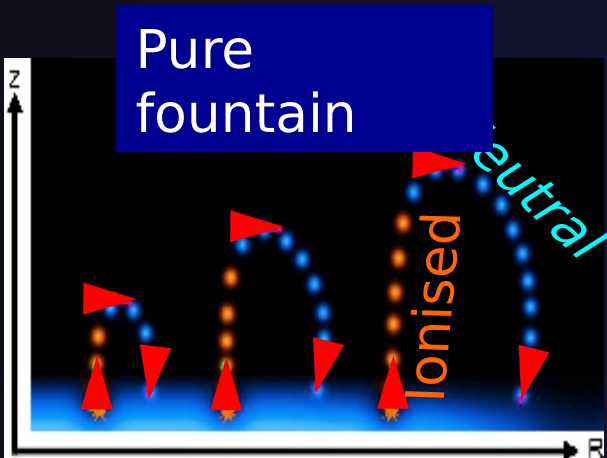
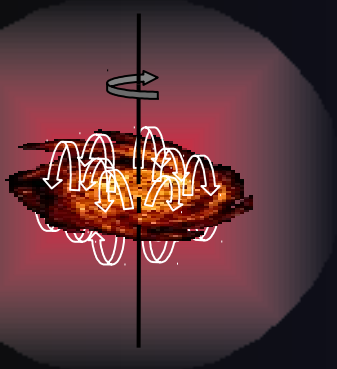
$Z_{\text{cloud}} = 1 Z_{\odot}$



Mass of cold gas increased by ~20%!

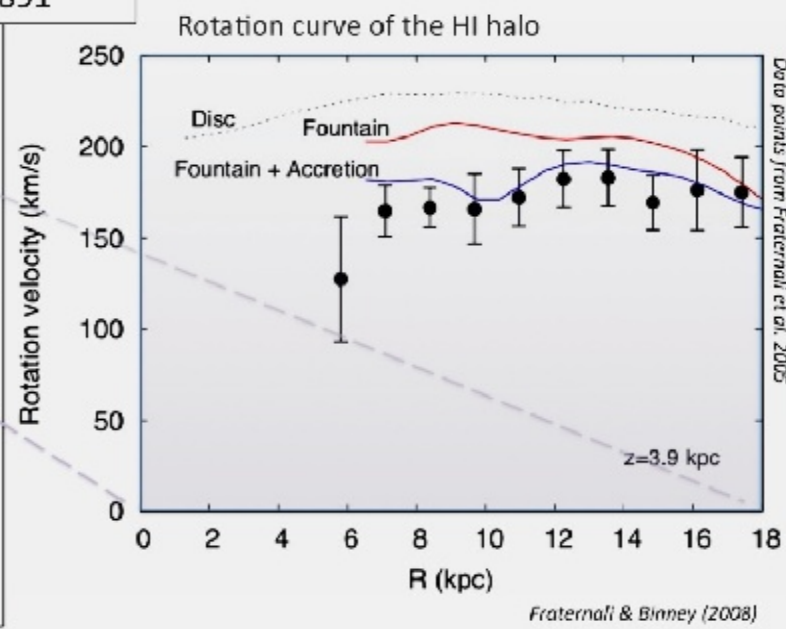
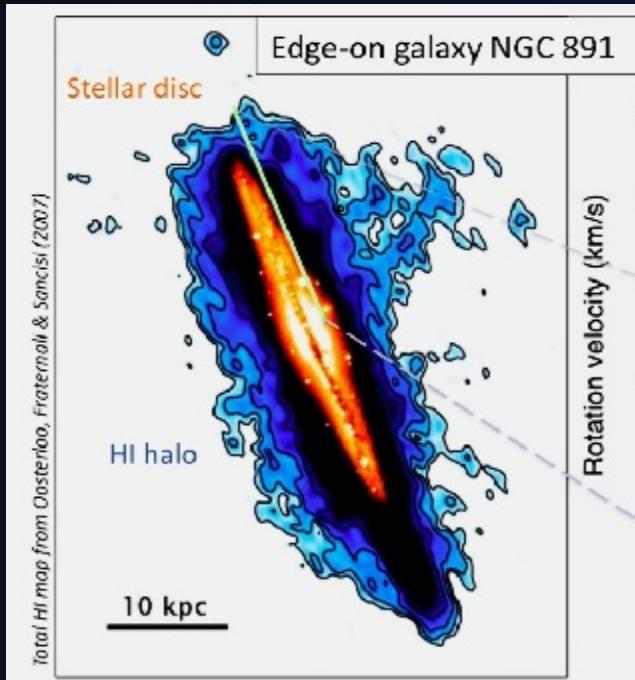
Marinacci, et al. 2010, 2011, MNRAS Lucia Armillotta

Global fountain



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

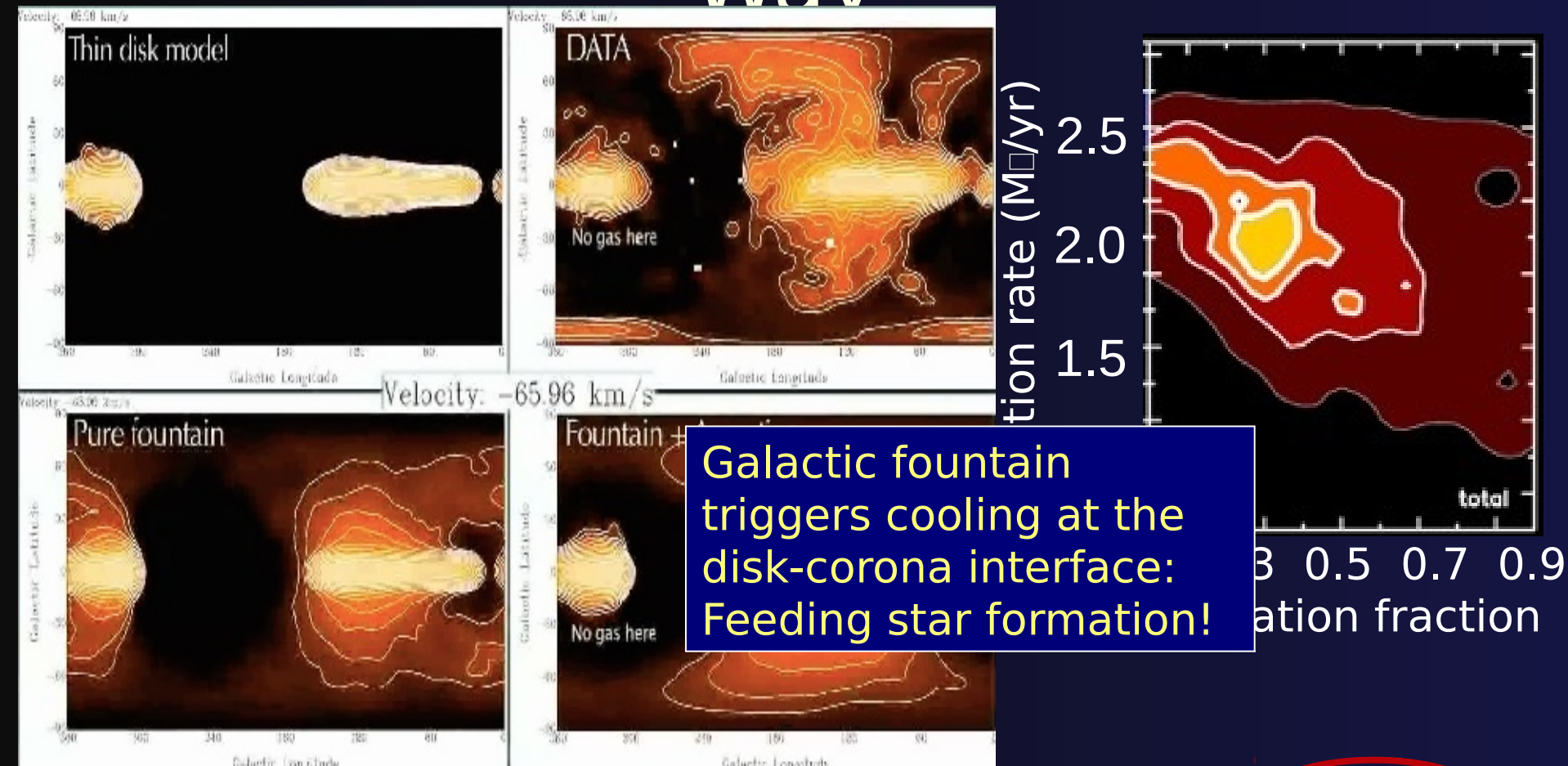
Compare to SFR $\sim 4 \text{ M}_\odot \text{yr}^{-1}$



Fraternali & Binney (2008)

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

Extrapolandar thin in the Milky Way

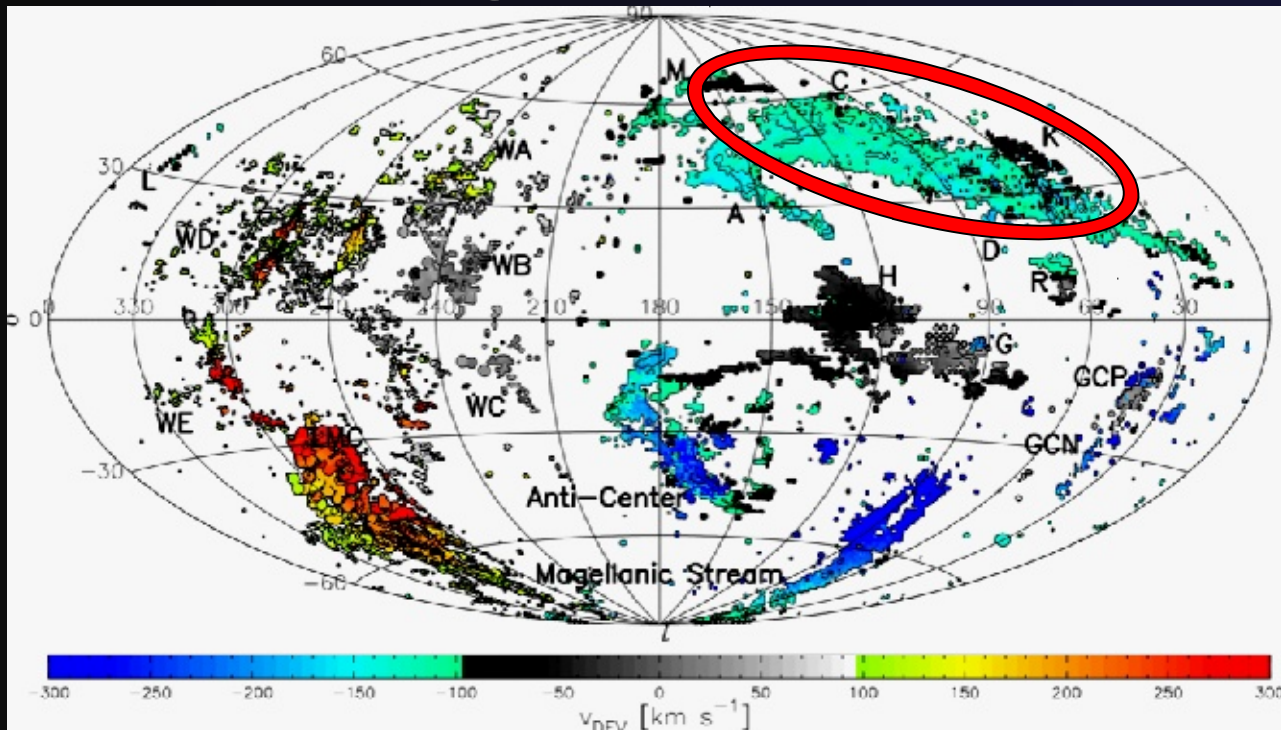


Marasco, Fraternali & Binney 2012, MNRAS Best-fit Accretion Rate $\sim 2 M_{\odot}/\text{yr-1}$
Compare to SFR $\sim 1-3 M_{\odot}/\text{yr-1}$

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



Origin of HVCs



Oort 70 leftover of galaxy formation

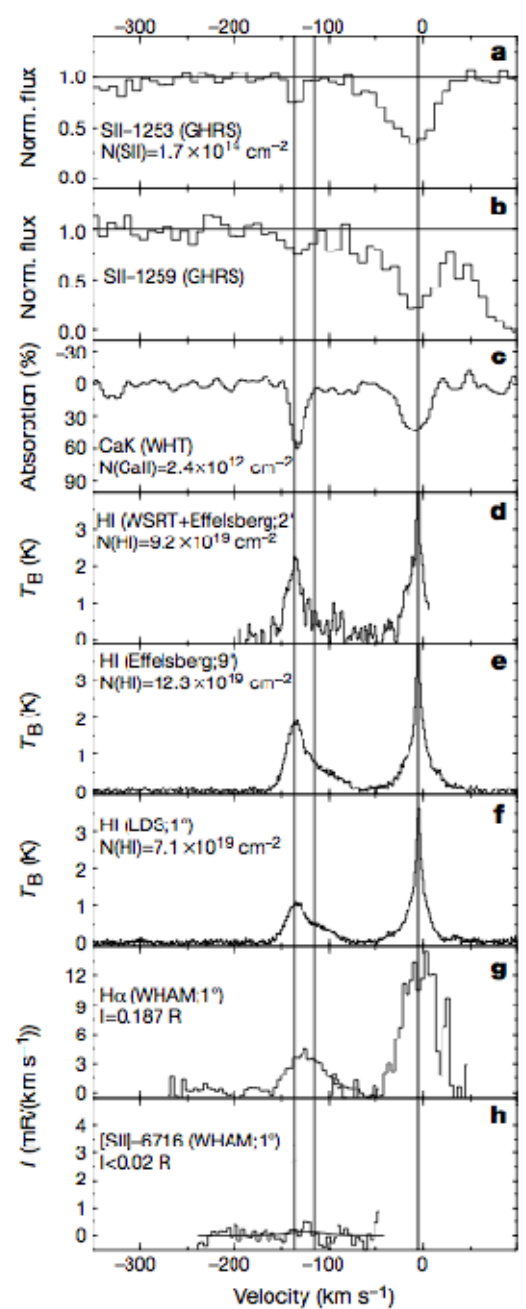
Bregman 80 Galactic fountain

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

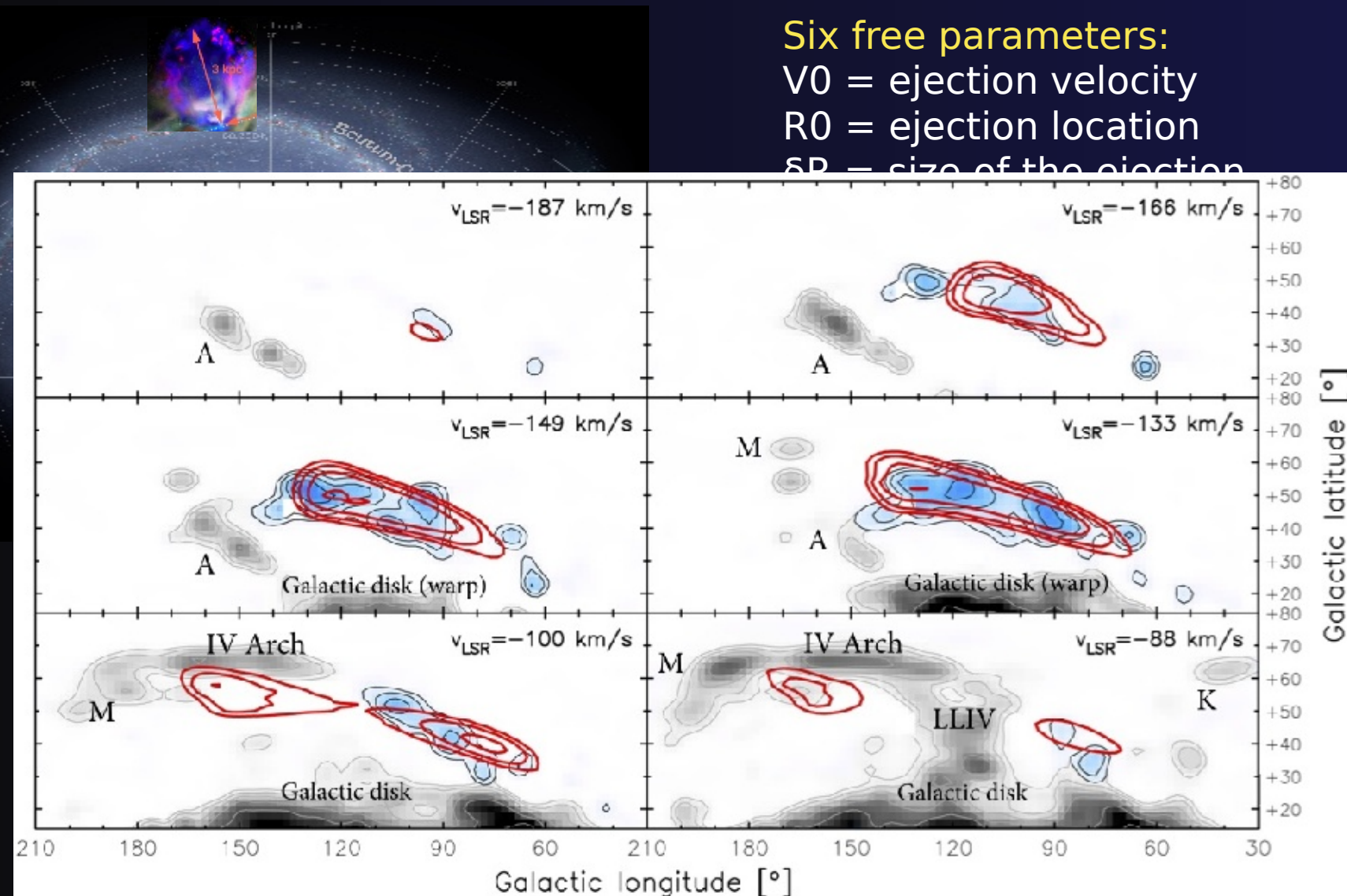
Wakker+ 1999, Nat Z~0.1 Solar -> Accretion!

Gibson+ 2001 Z~0.3 Accretion?

Collins+ 2007 overabundance α elements
(SN II?)



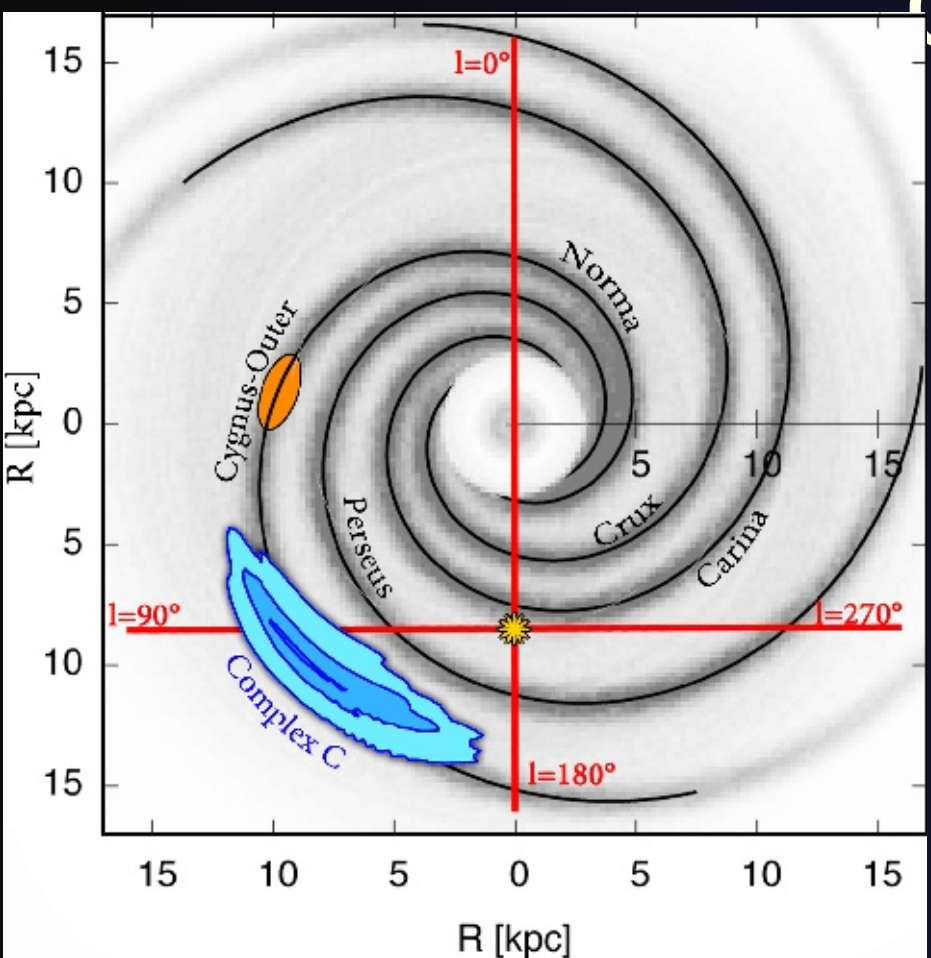
Formation of complex C



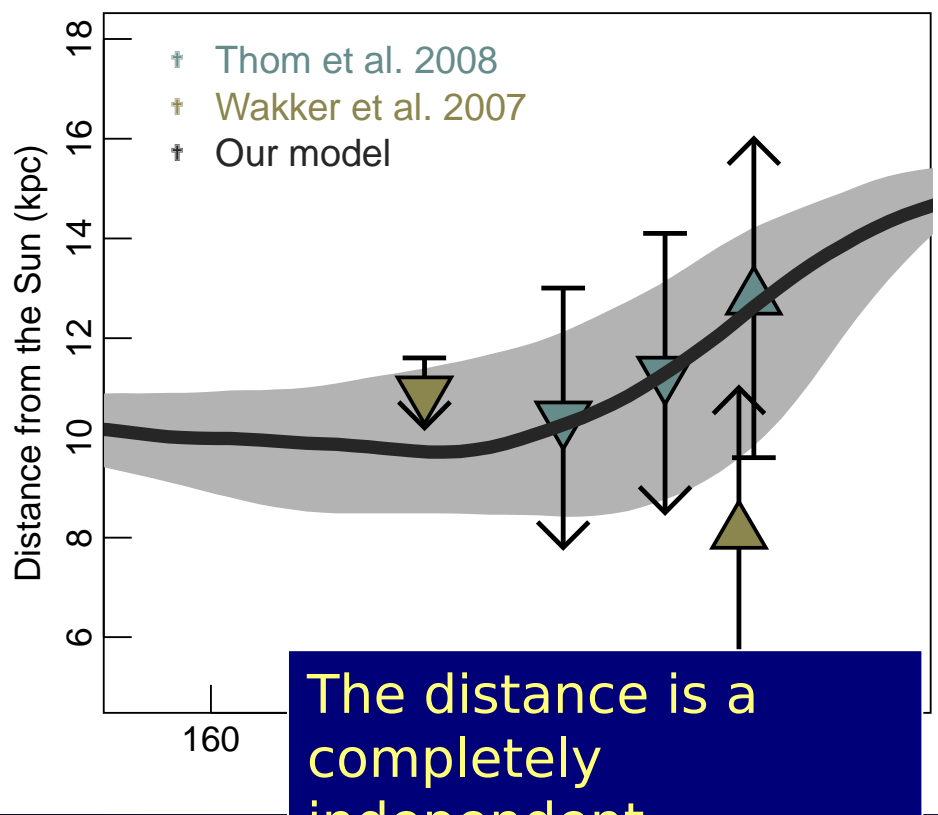
Frernali, Marasco, Armillotta, & Marinacci 2015, MNRAS Letter, 447, 70

Origin & Location of complex

C



Distance from the Sun

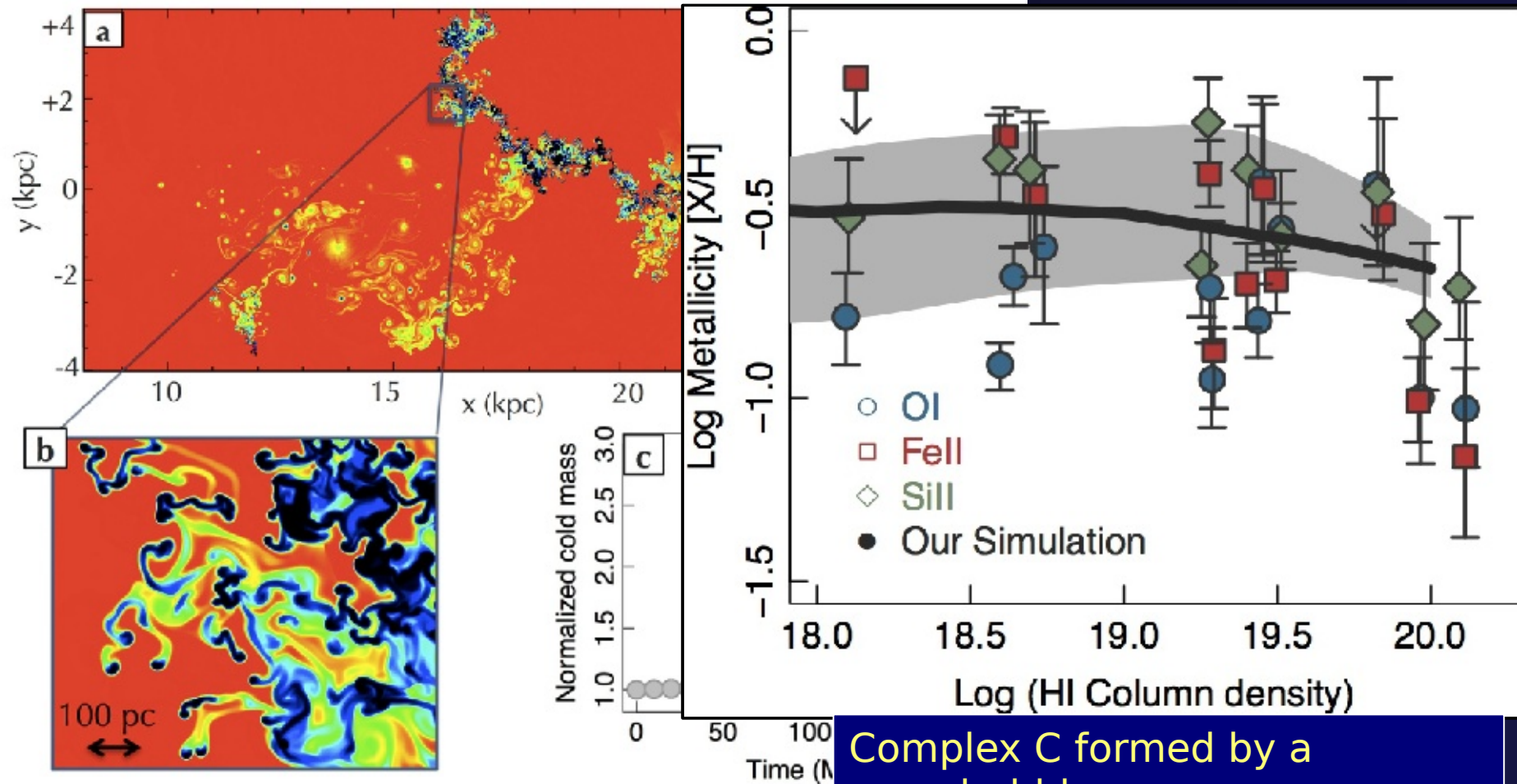


The distance is a
completely
independent
confirmation

	v_0	R_0	δ_{arm}	t_0	Δt	t_{de}	(seed)	(final)
	[km s ⁻¹]	[kpc]	[kpc]	[Myr]	[Myr]	[Myr]	[$10^6 M_\odot$]	[$10^6 M_\odot$]
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

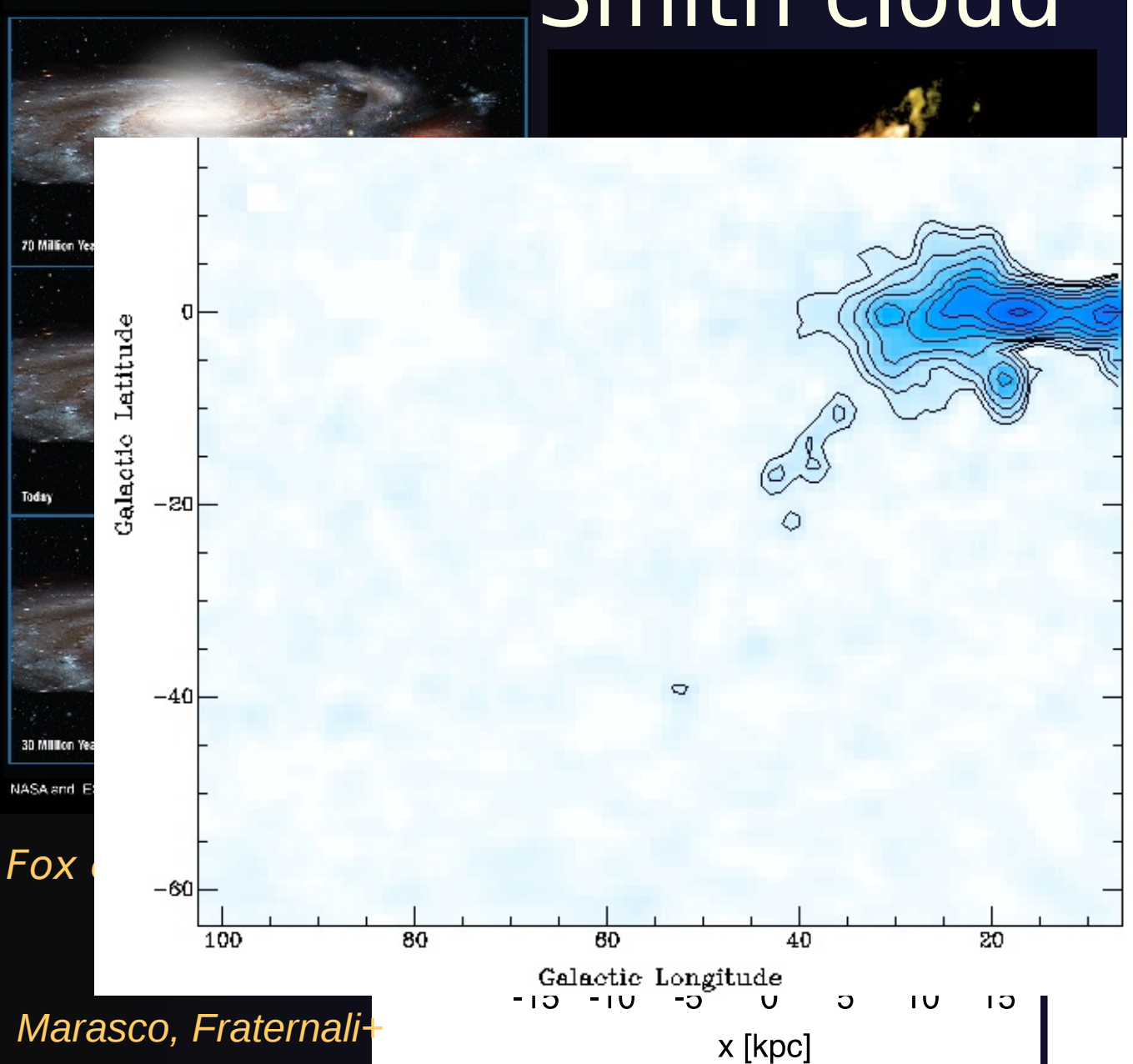


Average metallicity at the end: 0.27 Solar
Compared to complex C: 0.1-0.3 Solar

Complex C formed by a
superbubble + corona
condensation

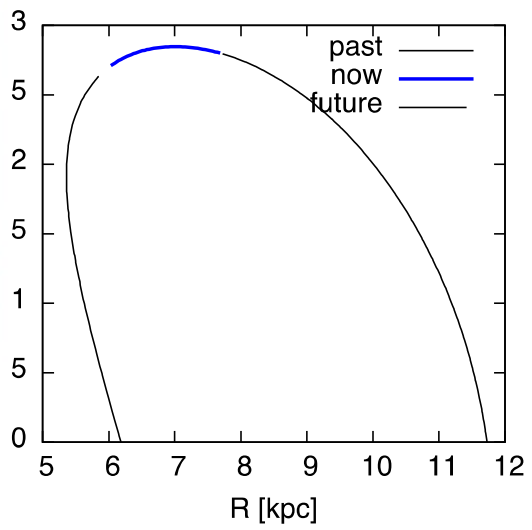
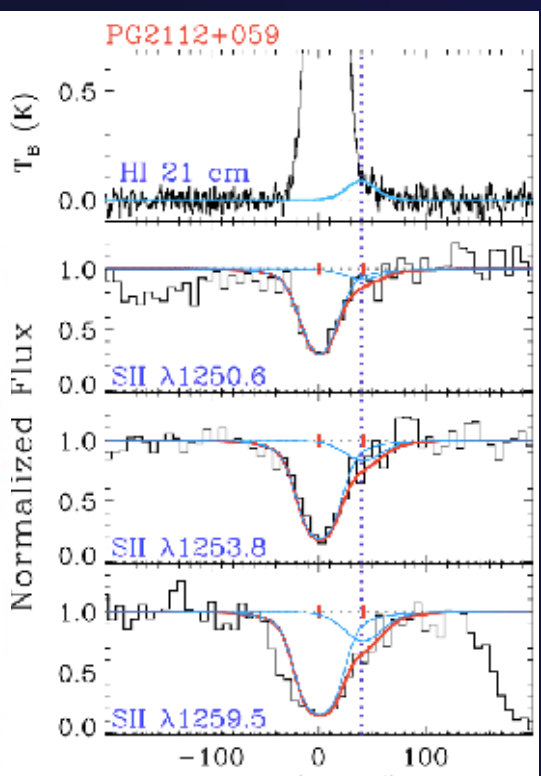
*Local manifestation of fountain-
driven accretion*

Trajectory of Smith Cloud



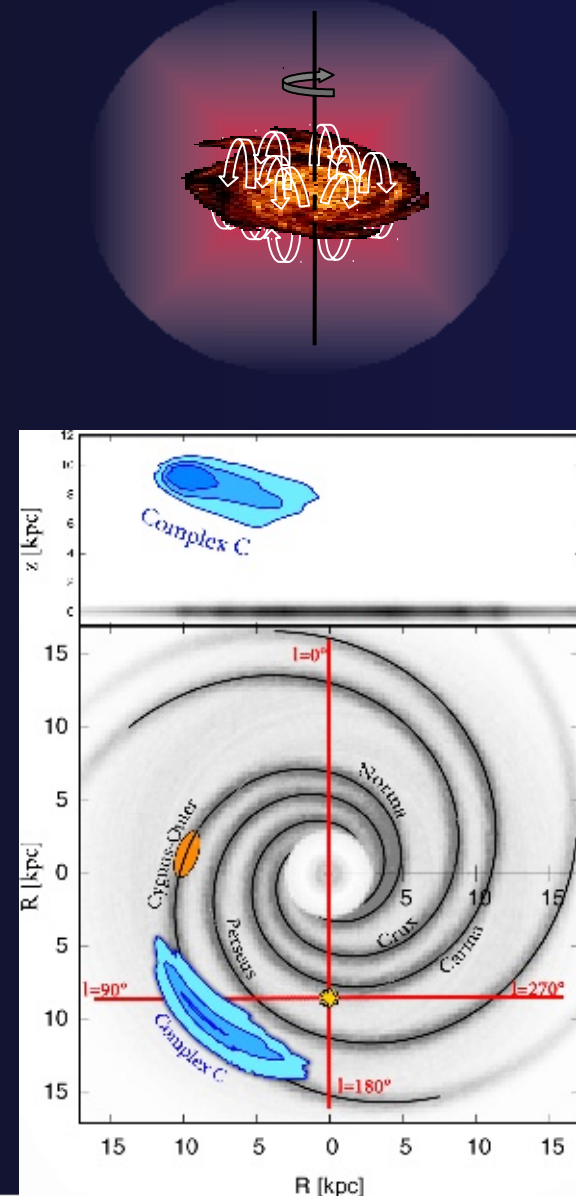
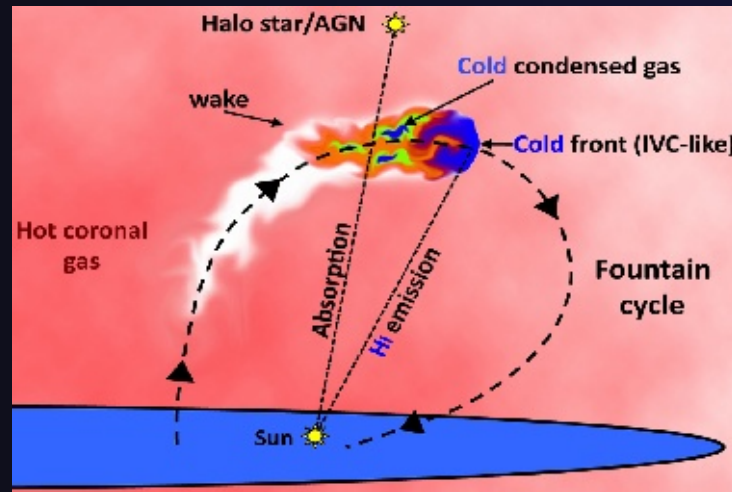
Smith cloud

PG2112+059



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)

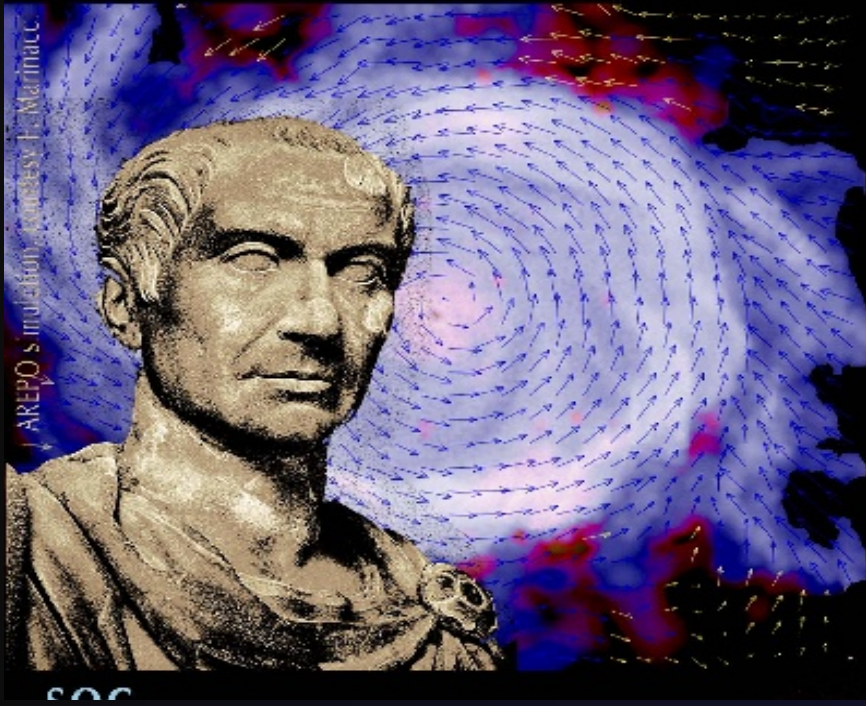
Joop Schaye (Leiden Obser., NL)

Francesco Tombesi (Goddard SFC, USA)

Sylvain Veilleux (Maryland Univ., USA)

Jessica Werk (UC S. Cruz, USA)

AREPO simulation: Federico Marinacci



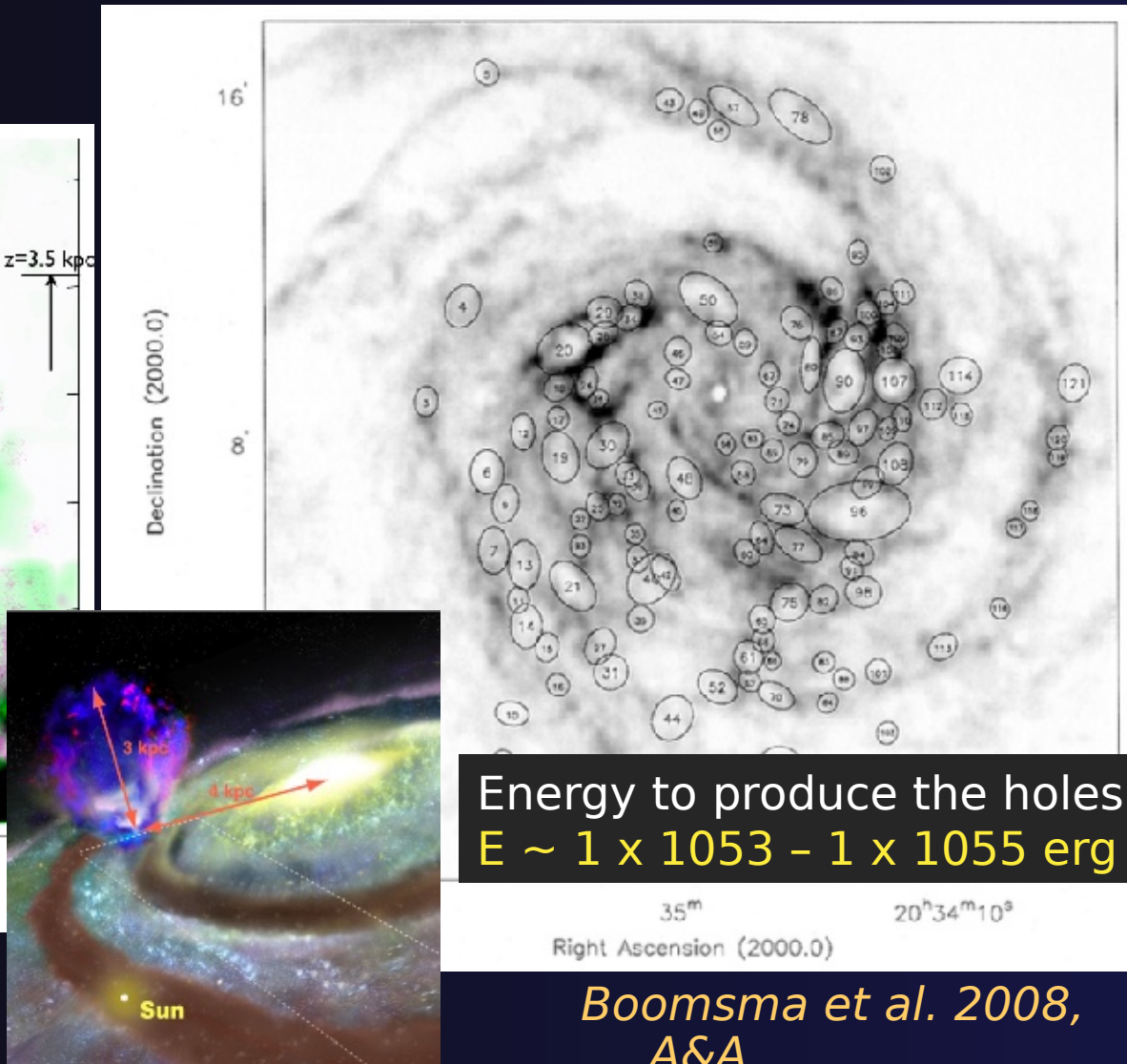
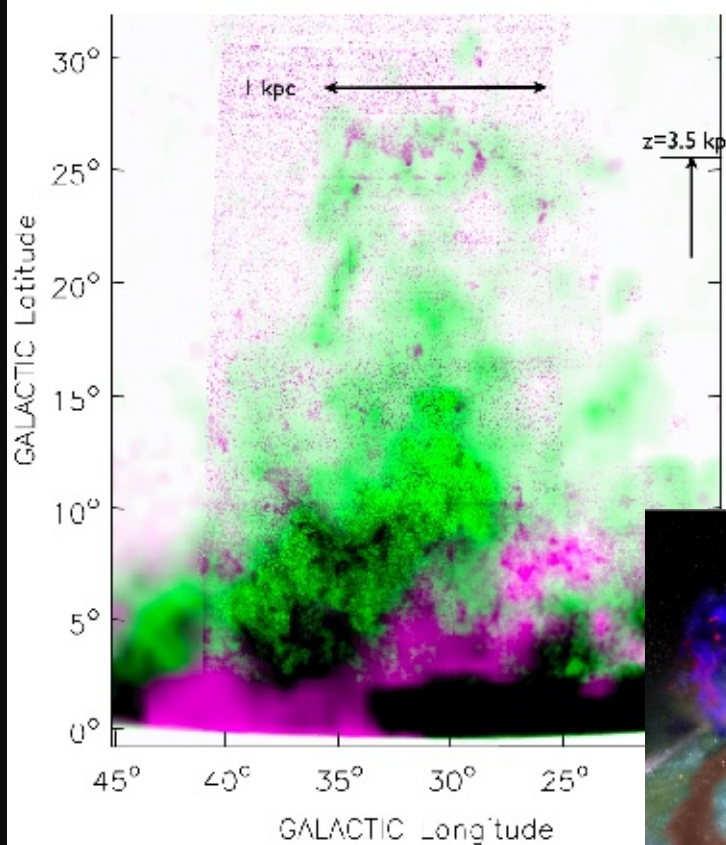
SOON

Thanks

Ophiucus superbubble

Purple HI

Green Halpha



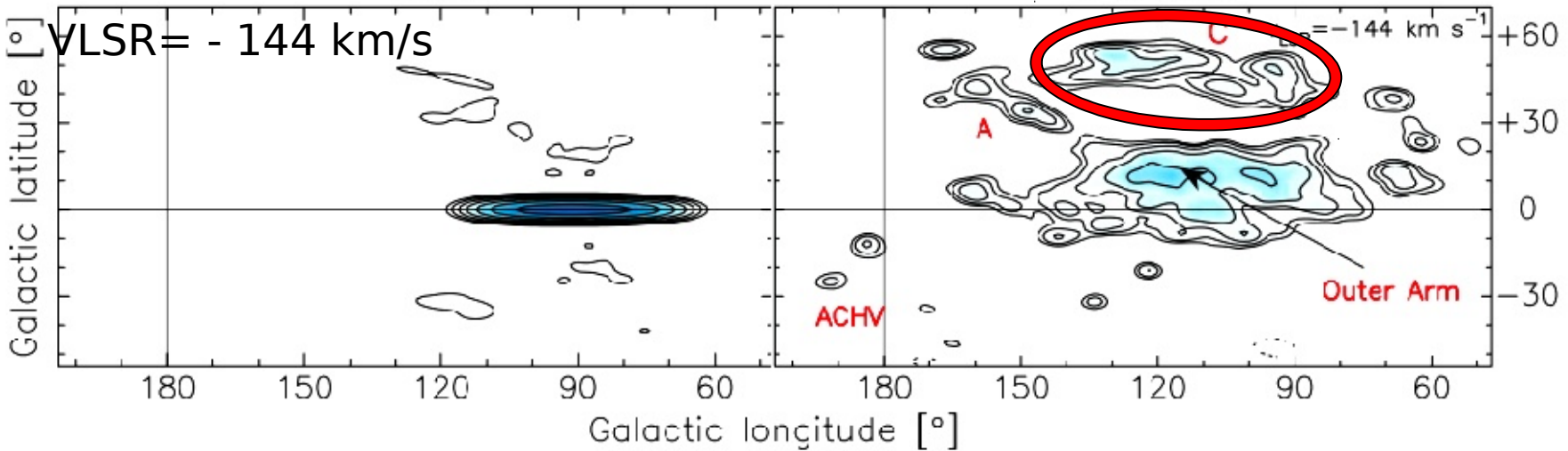
Pidopryhora et al. 2007,
ApJ

Boomsma et al. 2008,
A&A

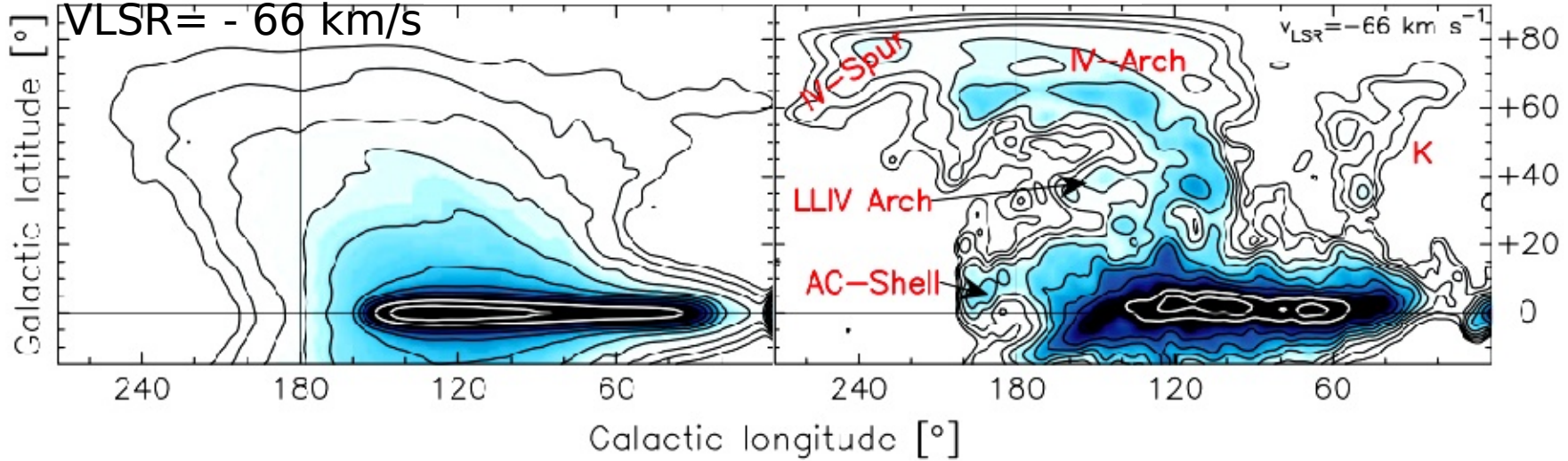
Our galactic fountain model

Model

High Velocity Clouds



Intermediate Velocity Clouds



Marasco, Fraternali & Binney 2012,

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

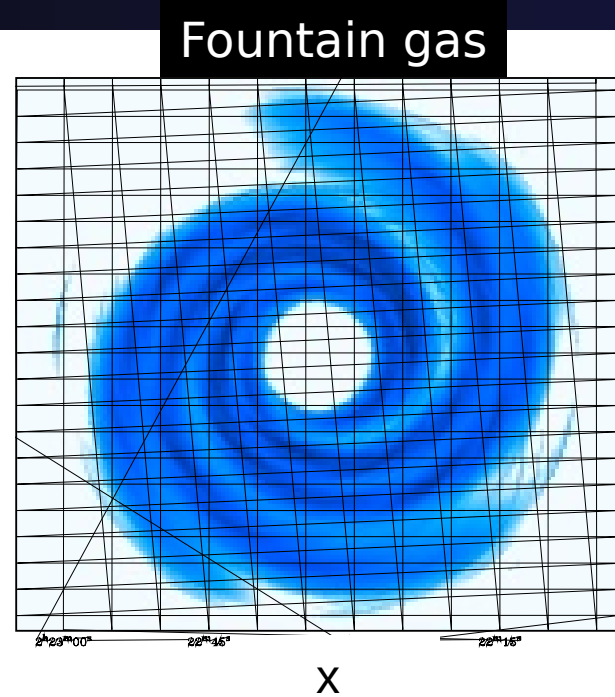
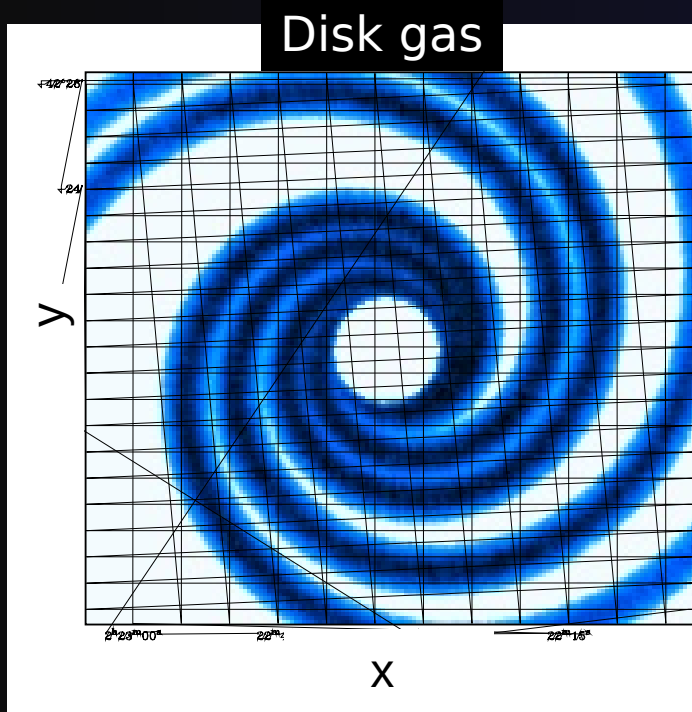
Effect of spiral arms



Two limitations of our model:

1. *Axisymmetry*
2. *Average ejection velocities*

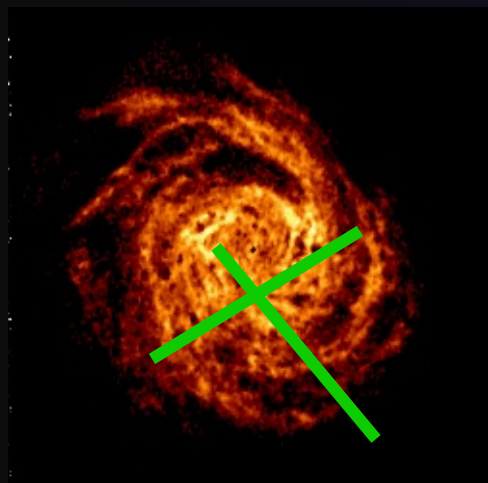
→ We introduced spiral arms



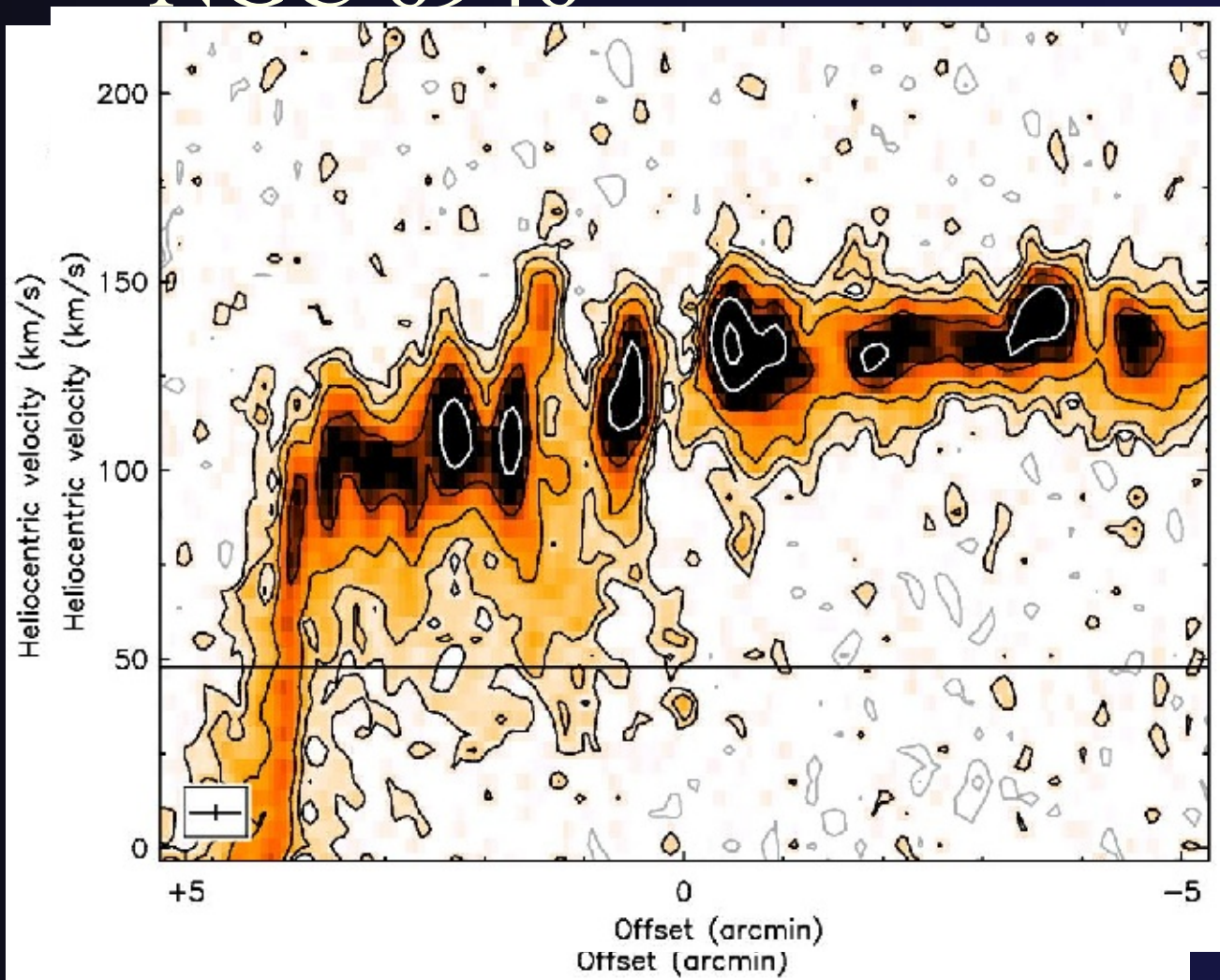
Global
model
unchanged!

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

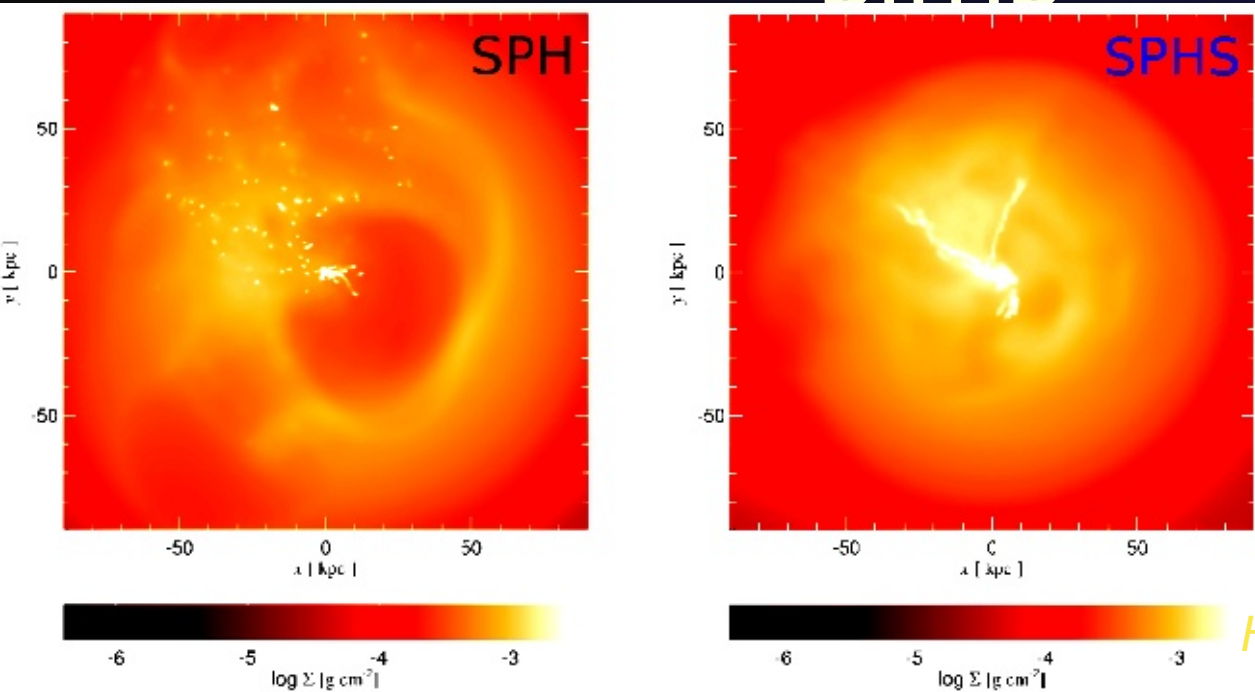
NGC 6946



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"

Habest et al. 2013, MNRAS

MaGICC - GASOLINE

Halos enriched by galactic fountain

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

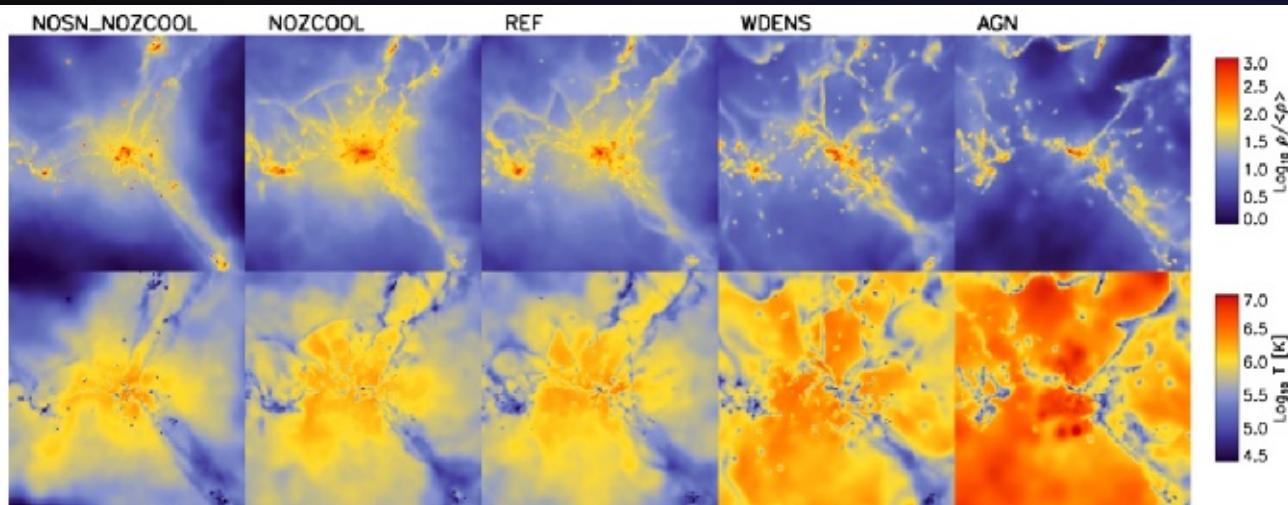
Brook+12, Brook+13



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

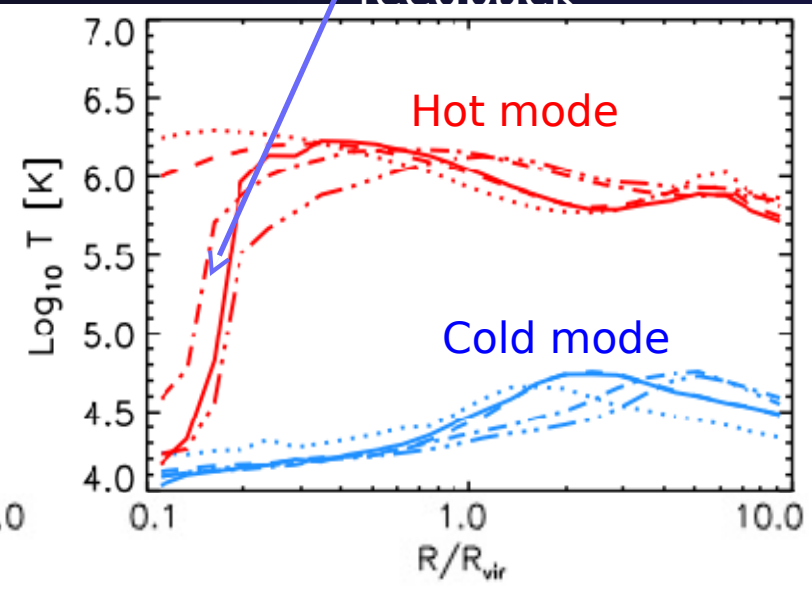
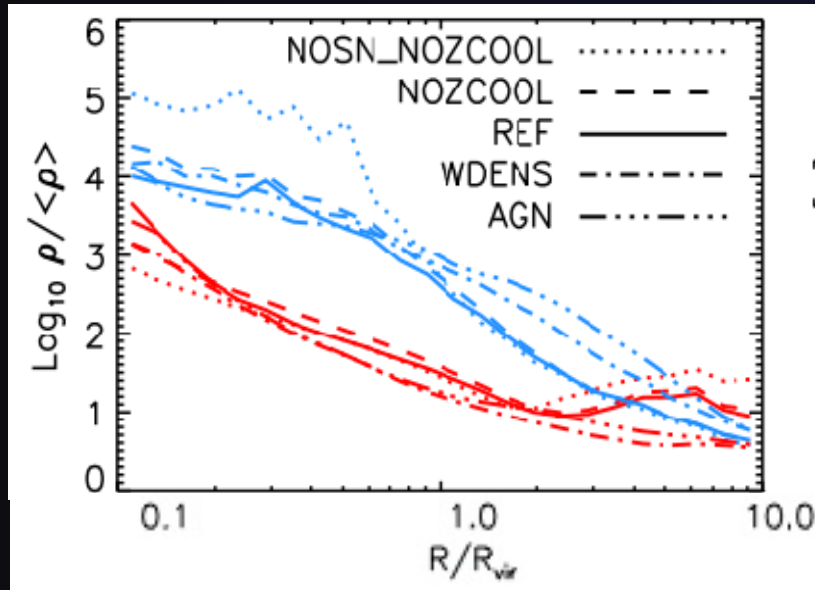
Positive feedback is there



$z=2$

Cooling induced
close to galaxies by
metals ejected by
feedback

OWLS
GADGET-3

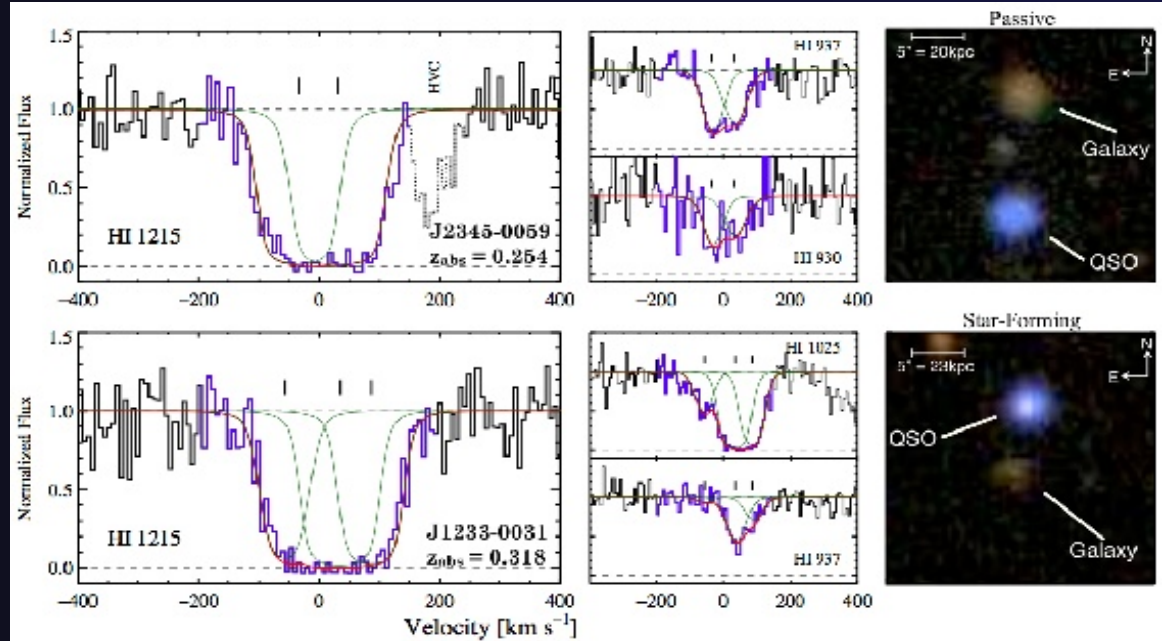


van de Voort & Schaye 2012

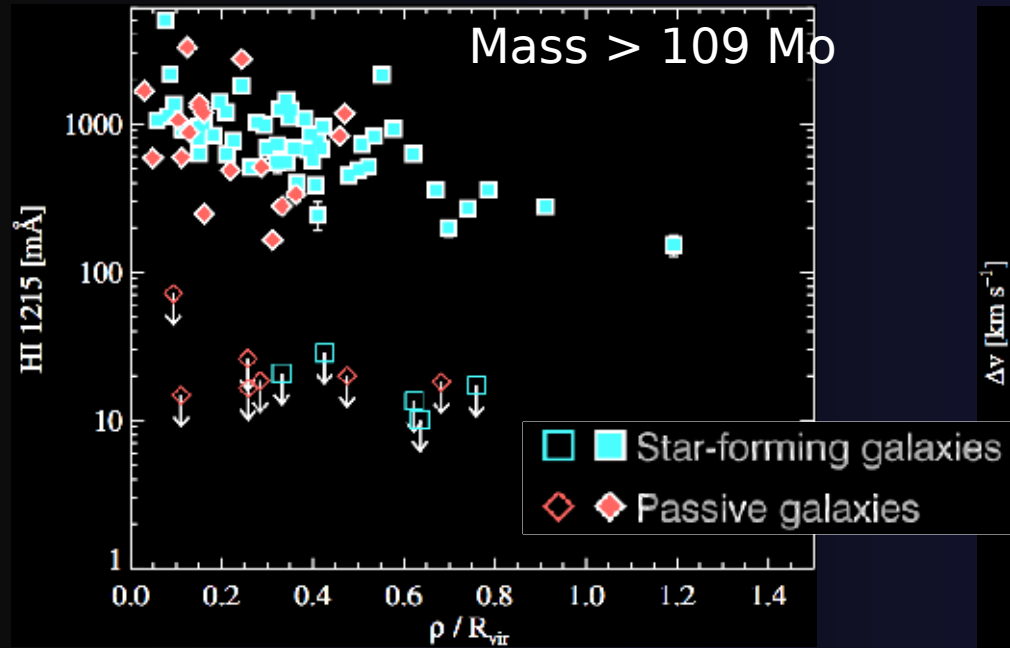
Ly α absorbers

HST/COS data

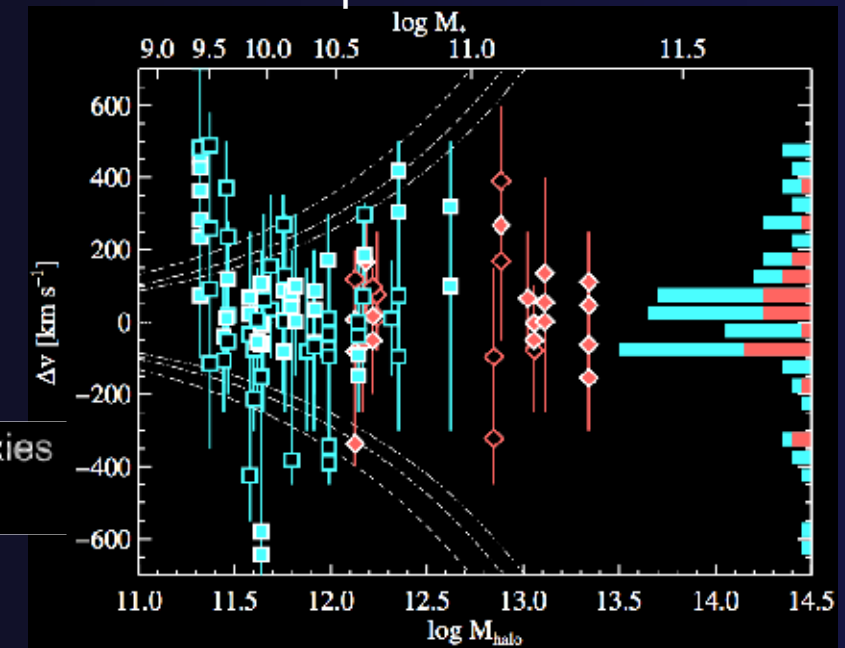
Thom+ 2012, ApJL



Impact parameters

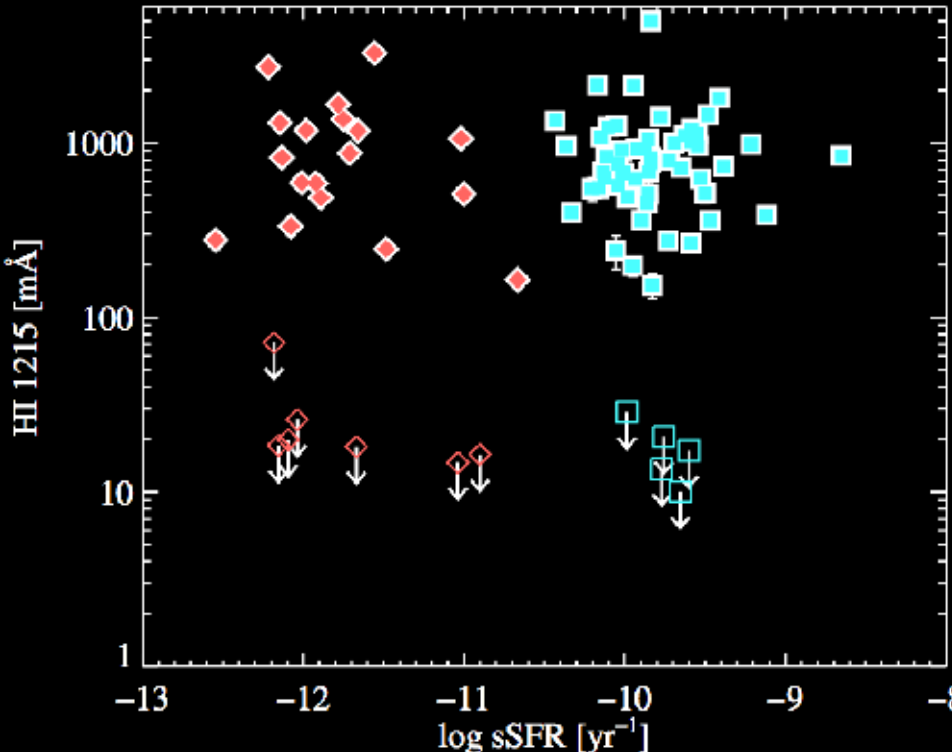


Bound to the potential wells



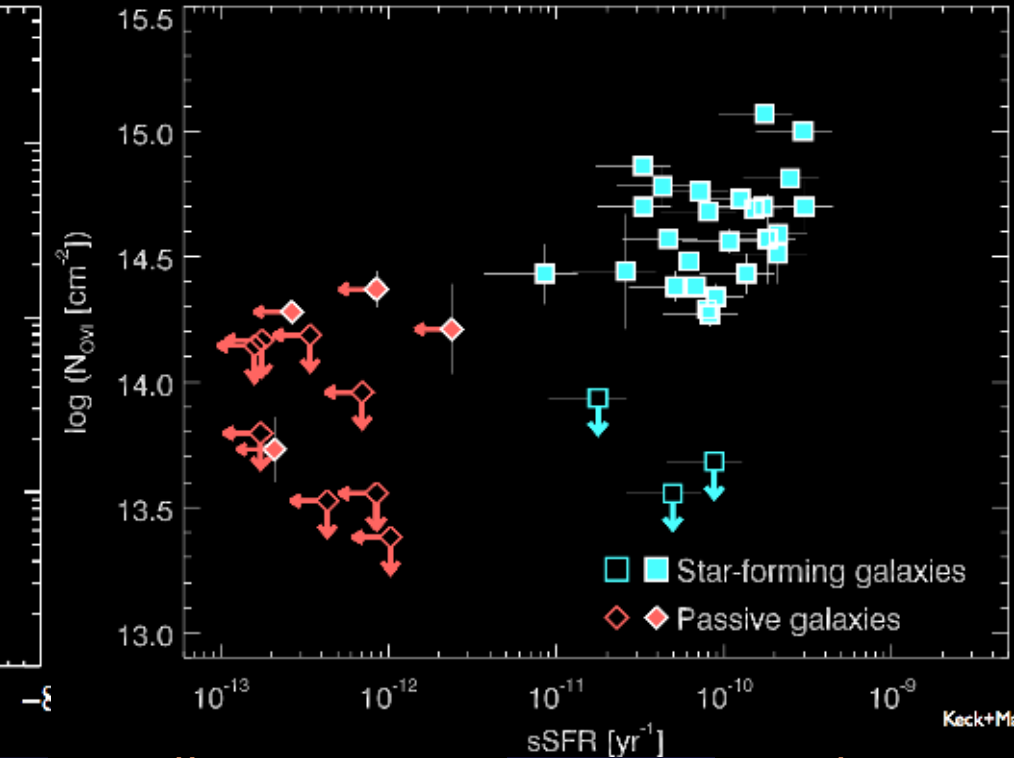
Early types vs star-forming

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



Thom+ 2012, ApJL

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



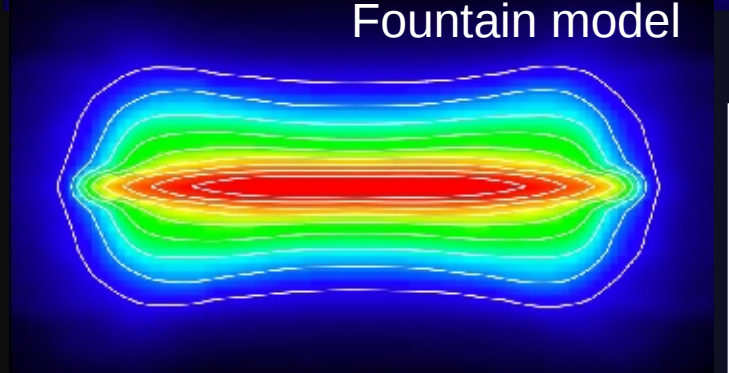
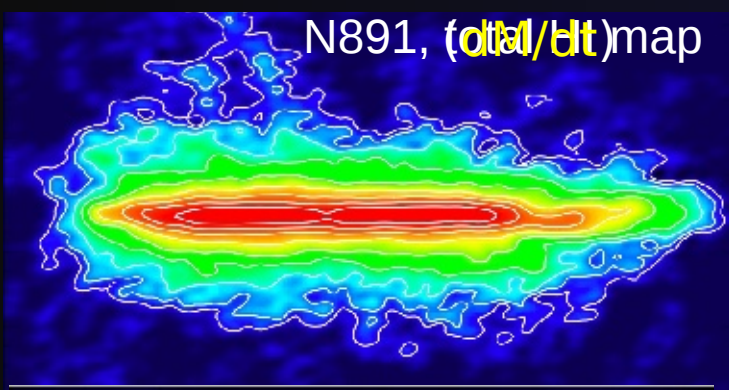
Tumlinson+ 2013

Werk+ 2013

Is this *cold* gas used
for star formation?

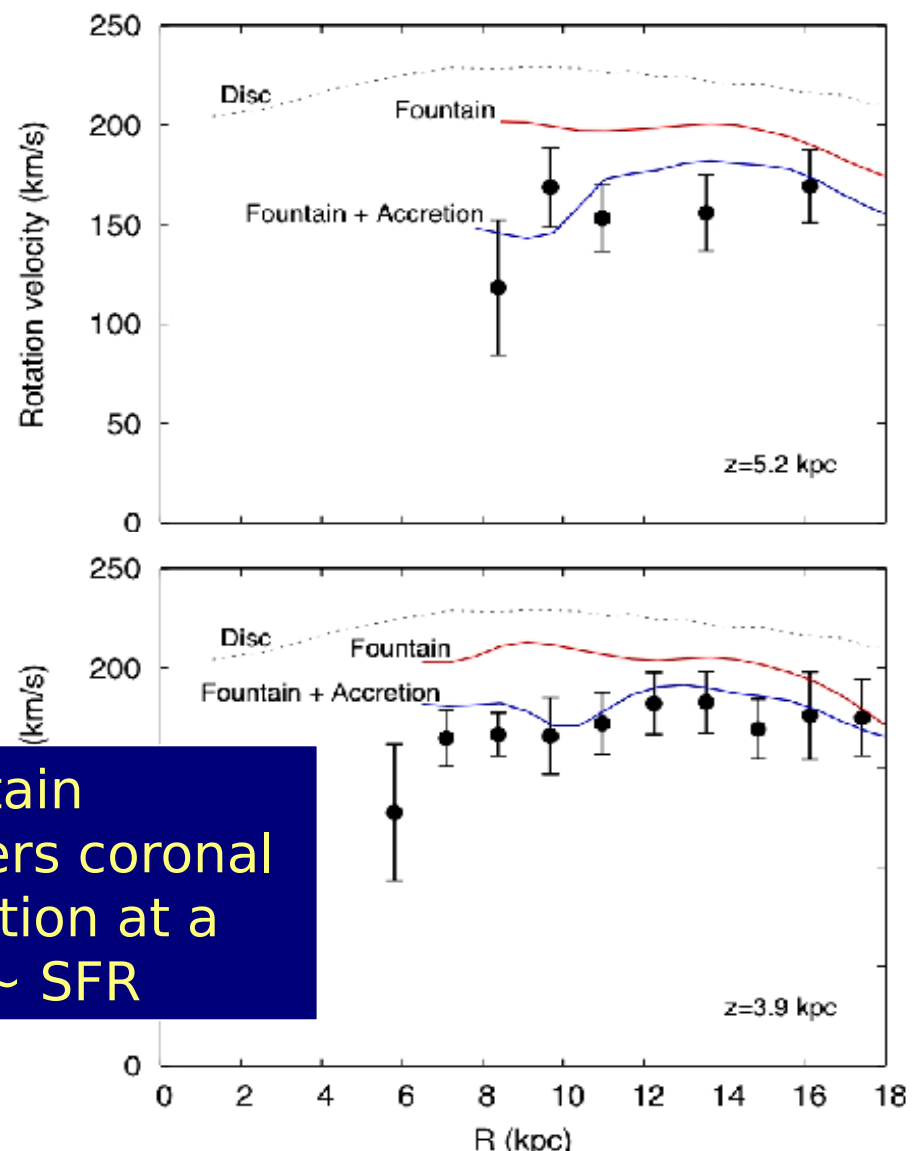
Fountain-driven accretion model

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



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

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

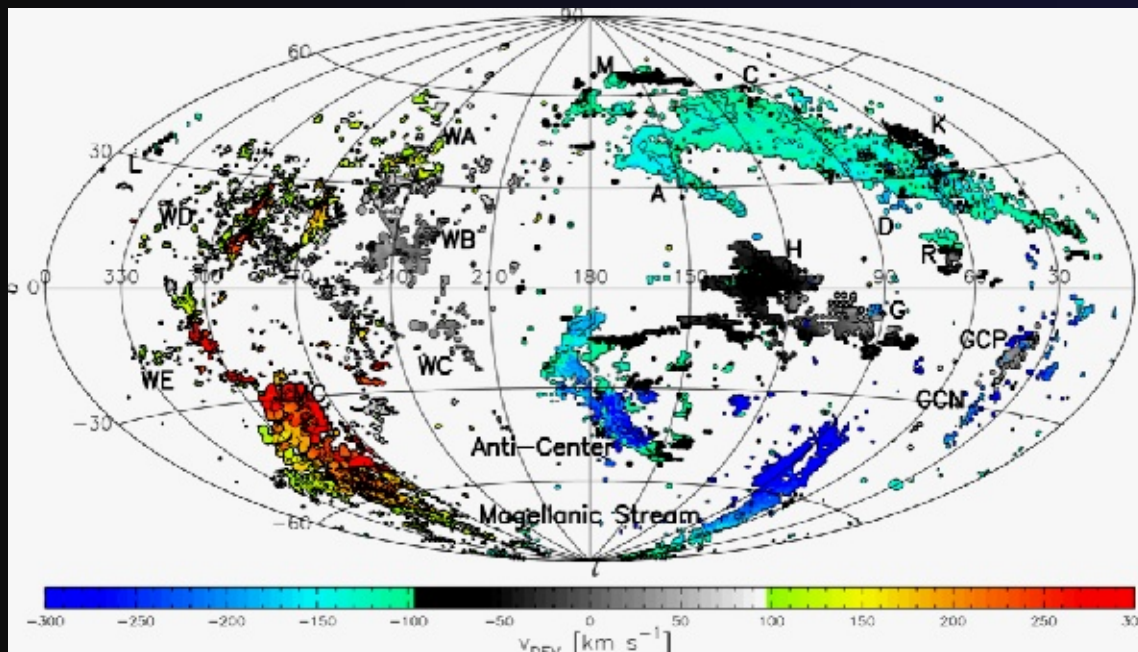


Fraternali & Binney,

2008

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

HI High Velocity Clouds



Typical Distances:
 ~ 10 kpc

$h \sim$ few-10 kpc

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

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

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

Accretion from High Velocity Clouds

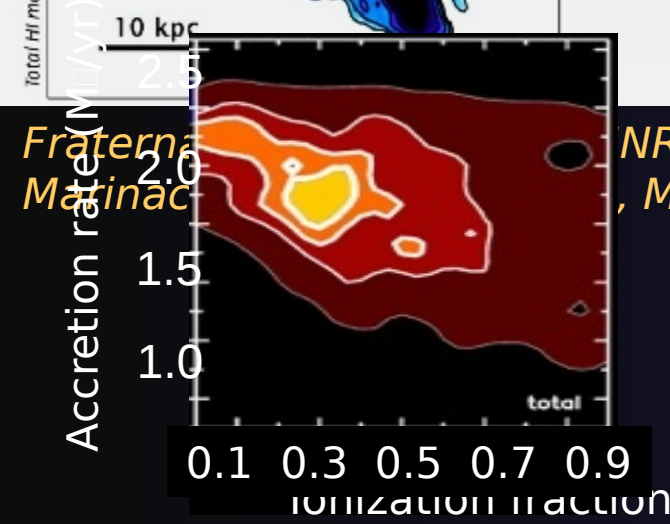
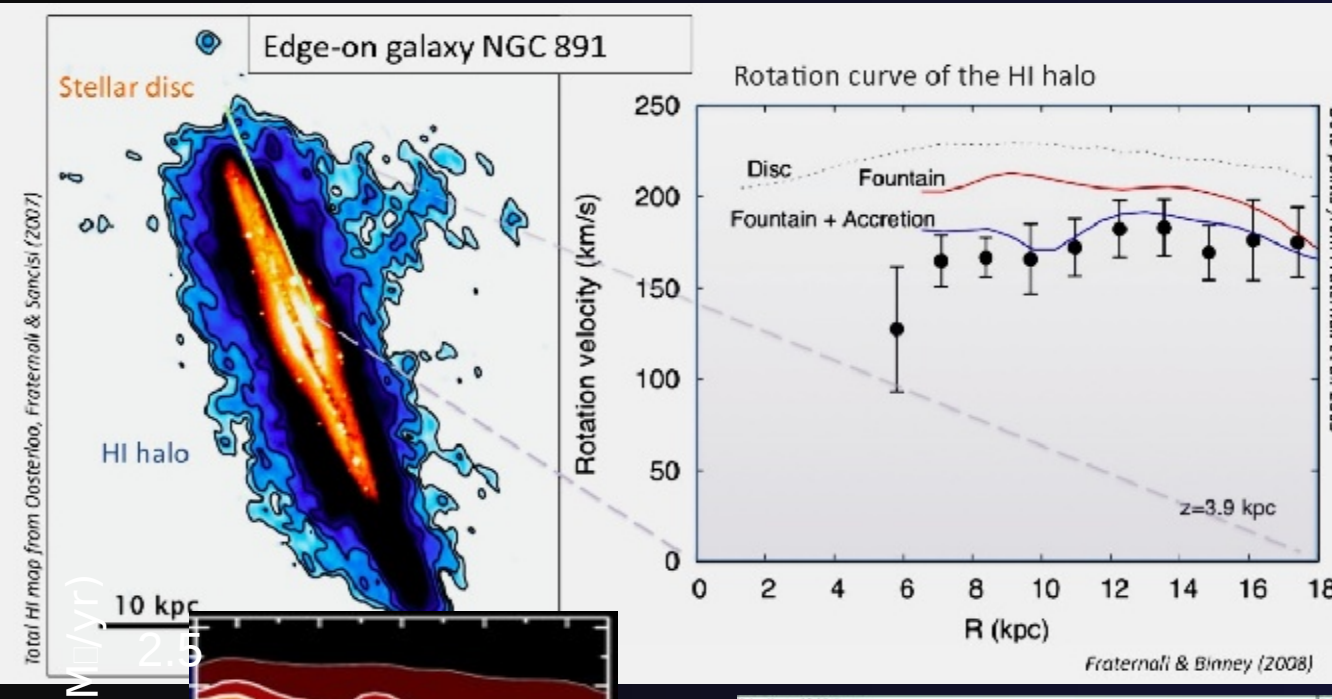
→ $\sim 0.08 M_{\odot}/\text{yr}$ Includes He and factor 2 of ionised gas!

HI HVCs cannot feed SF

Putman, Peek, Joung 2012, ARA&A

Implications for galaxy evolution

Global fountain



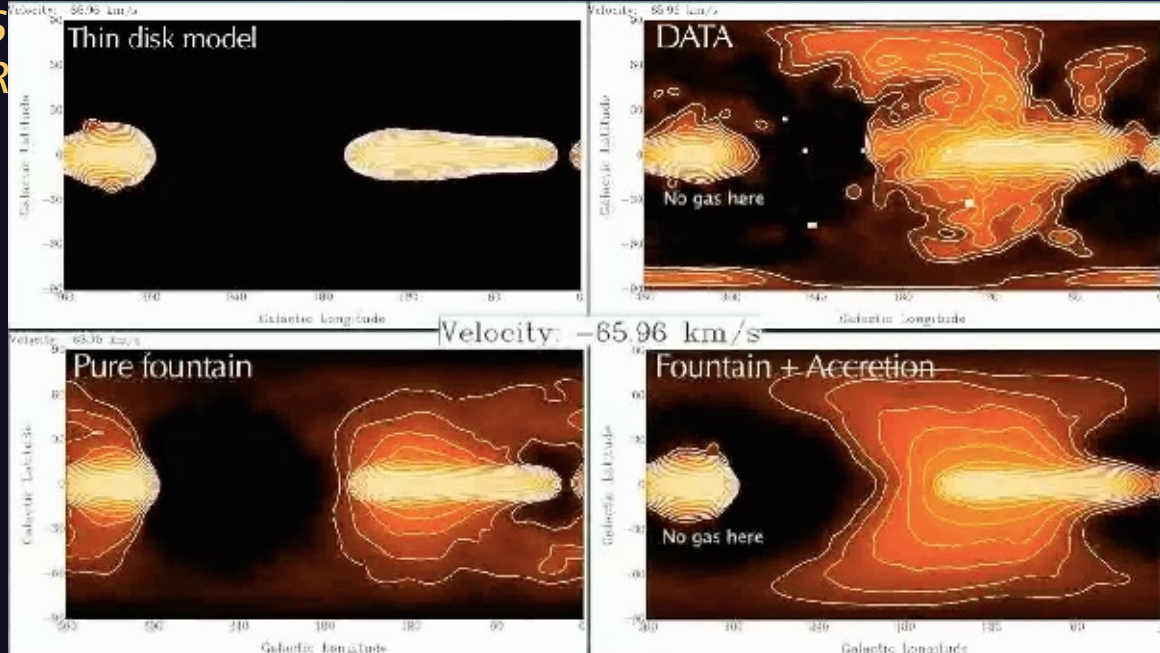
Best-fit Accretion Rate $\sim 2 M_{\odot} \text{yr}^{-1}$

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

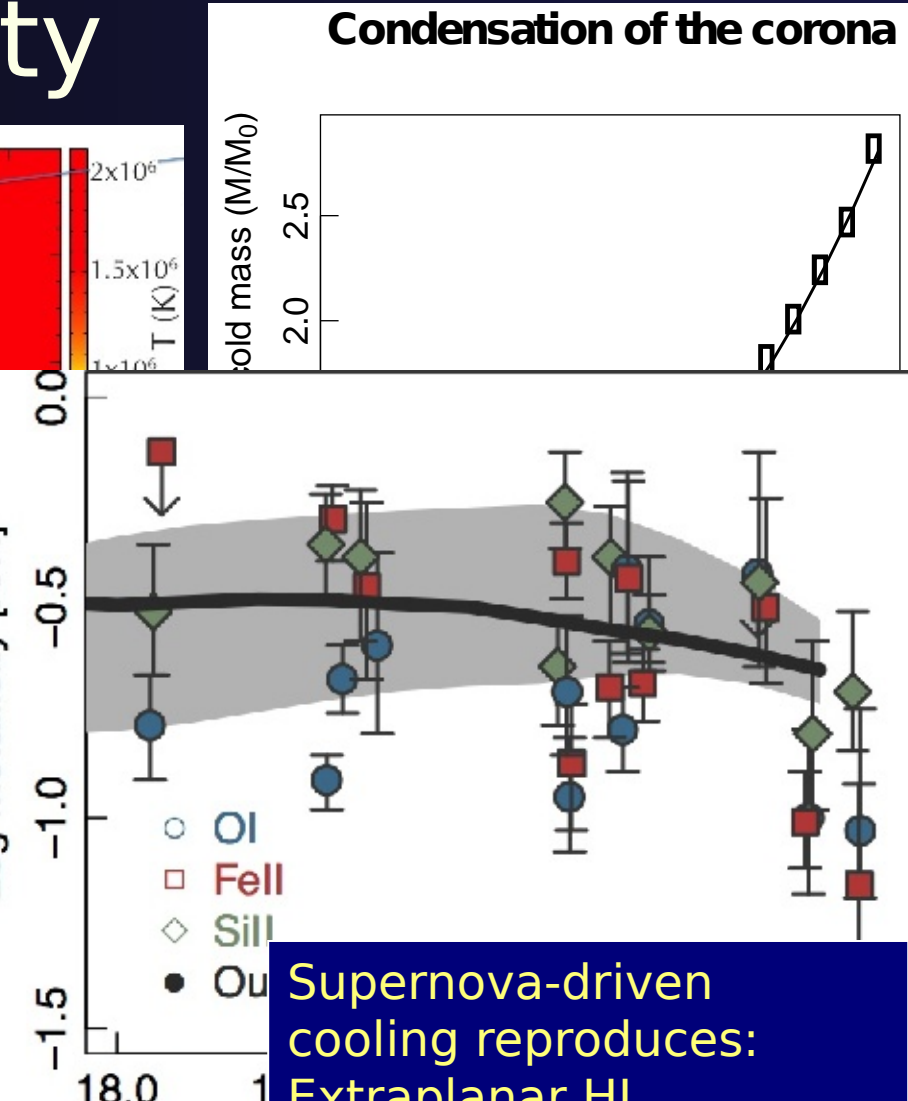
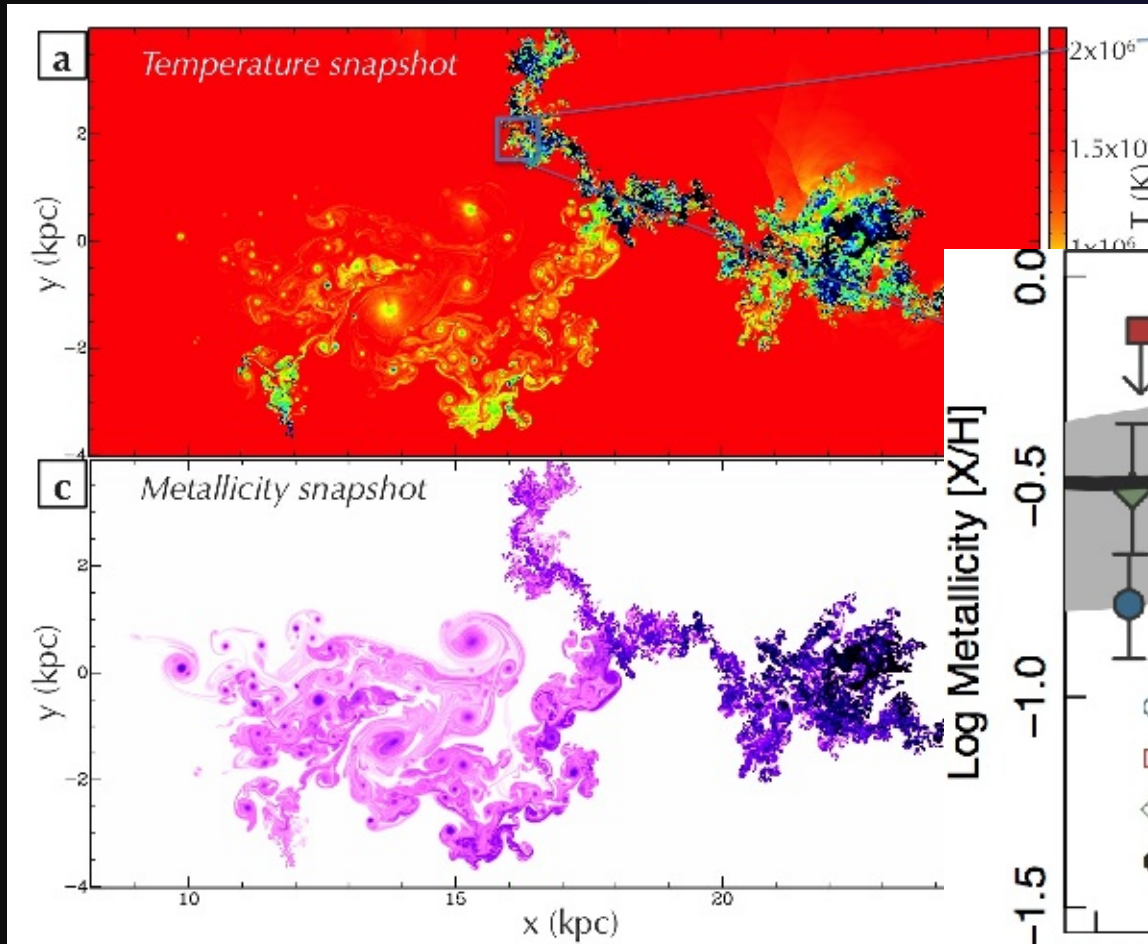
Marasco, Fraternali+ 2012,

MNRAS

Filippo Fraternali (Bologna/Groningen)



Metallicity



Galactic fountain model

Building of several model cubes -> minimization residuals with LAB

We fit:

- 1. kick velocities (v_k)
- 3: ionised fraction (f_{ion})
- 3: Accretion coefficient (α)



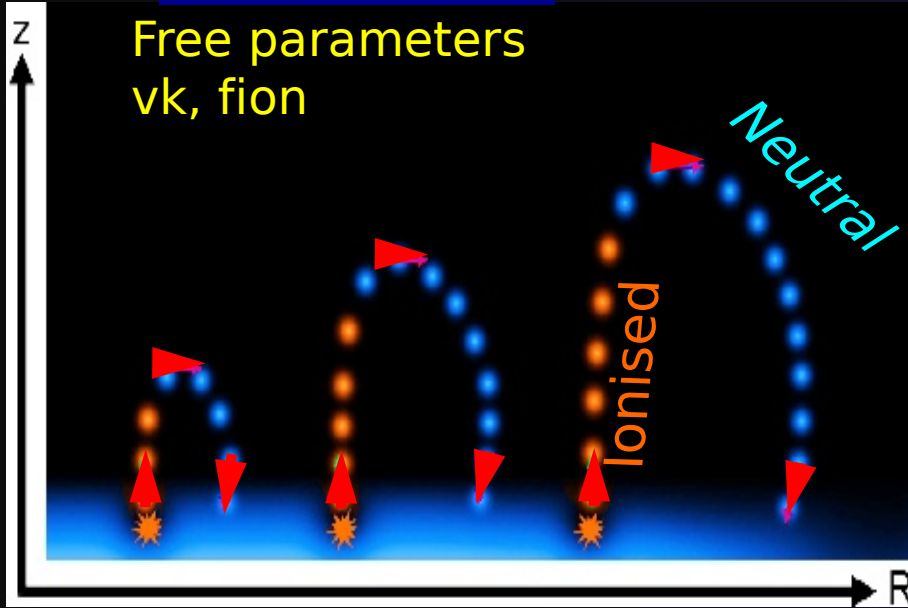
scaleheight
vertical motions
radial motions

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



Pure fountain

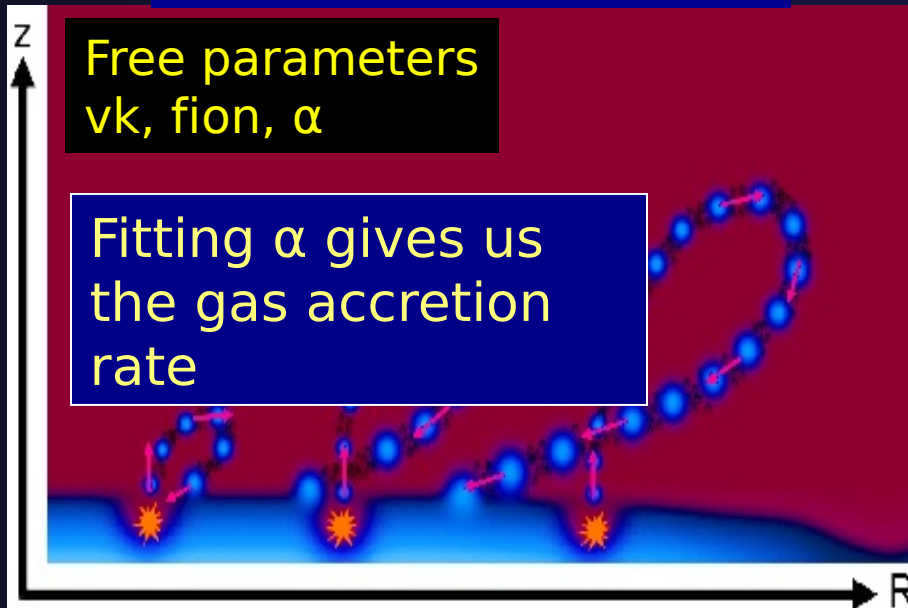
Free parameters
 v_k , f_{ion}



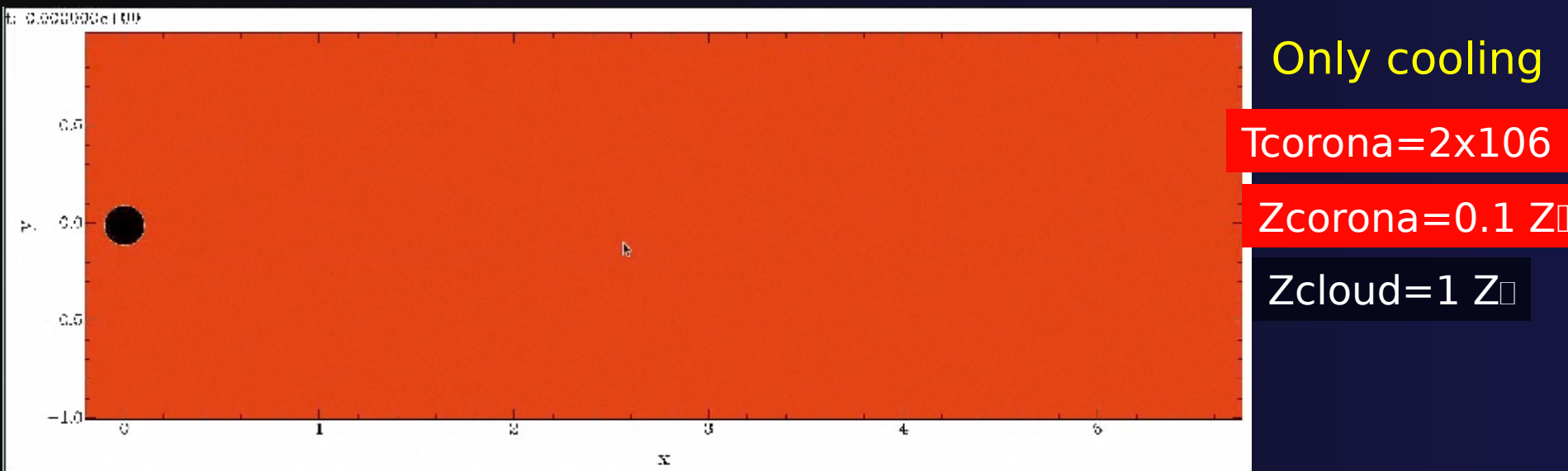
Fountain + accretion

Free parameters
 v_k , f_{ion} , α

Fitting α gives us
the gas accretion
rate

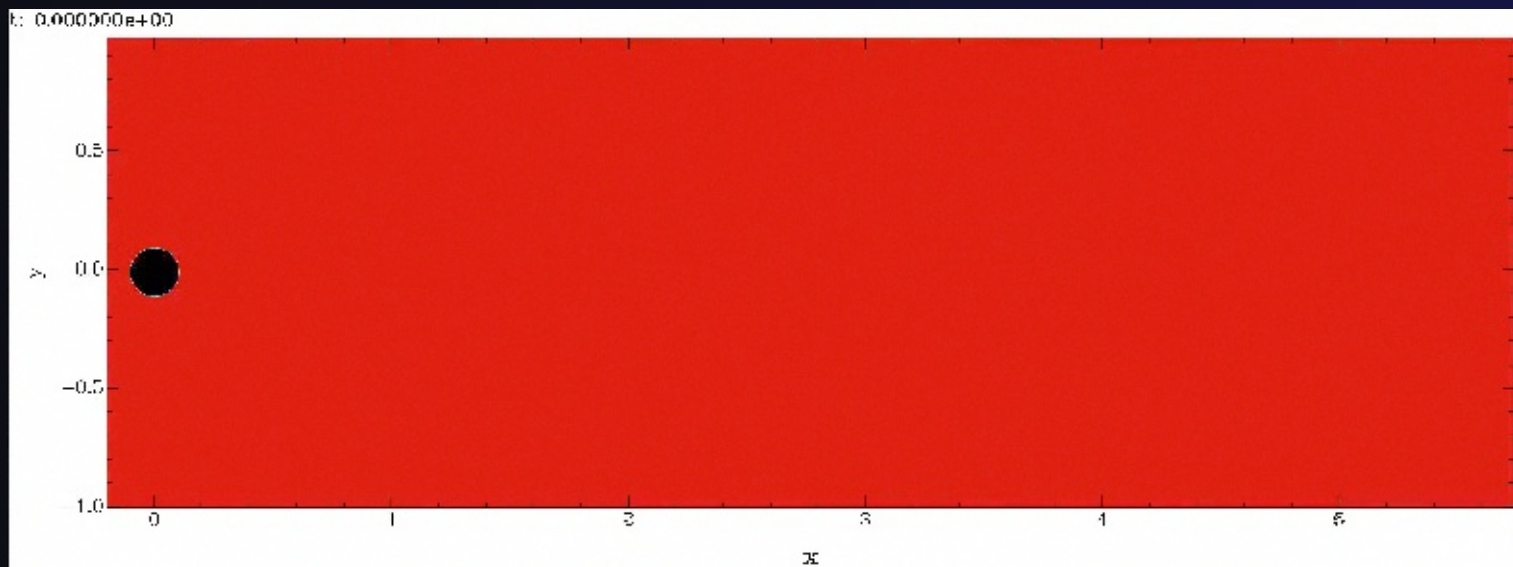


The effect of thermal conduction

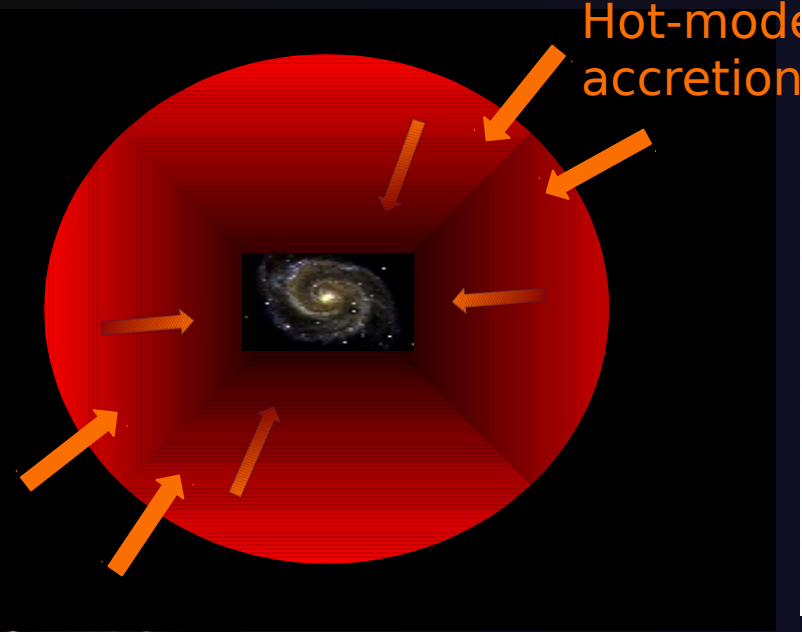


Cooling & thermal conduction

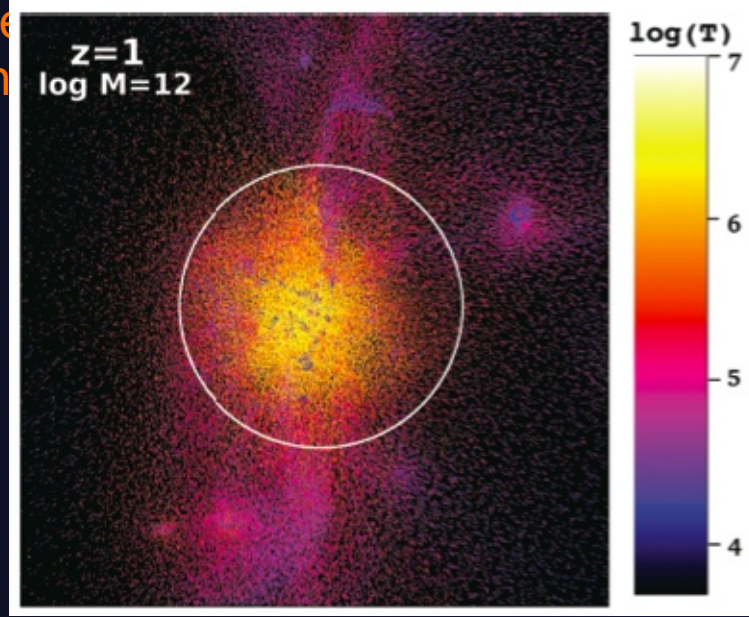
$$\mathbf{F}_{\text{cond}} = f \times \kappa_{\text{Sp}} T^{5/2} \nabla T$$



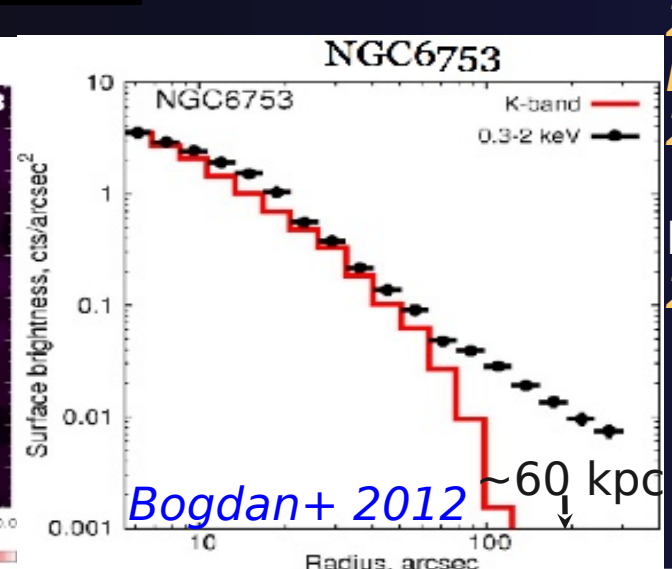
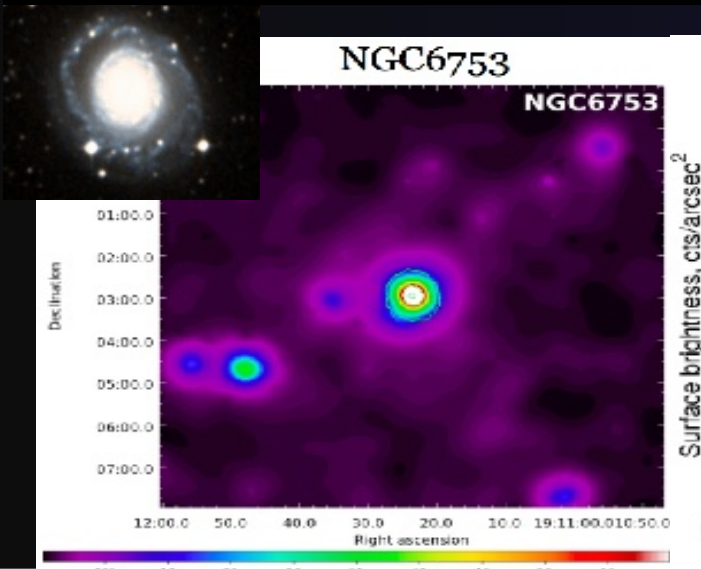
Galactic coronae



Hot-mode
accretion



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

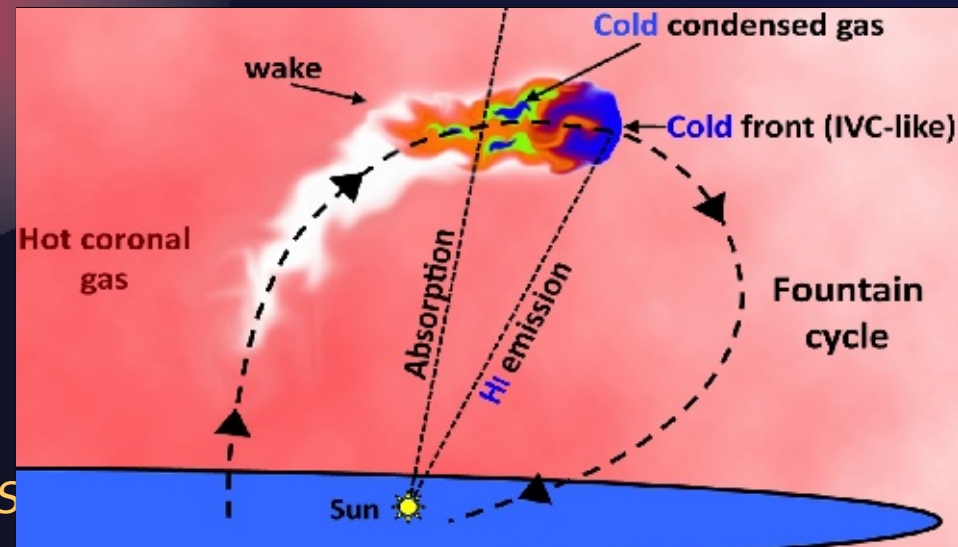
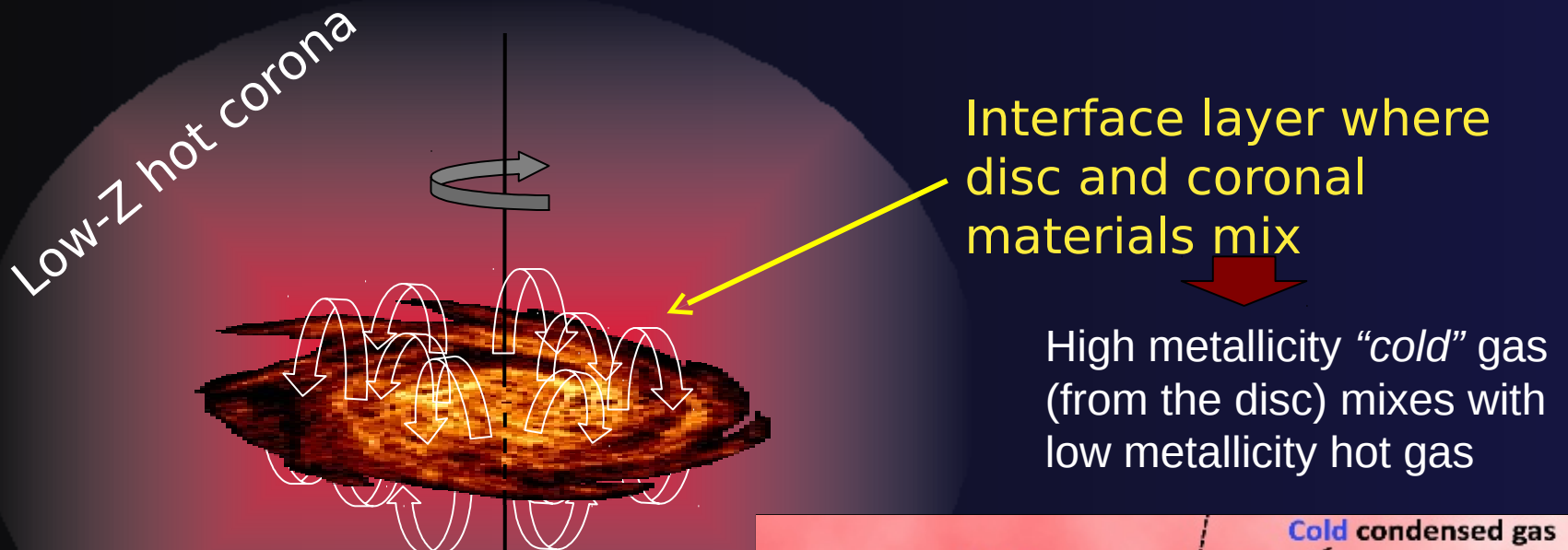


2012
Dai+ 2012, Anderson+
2013

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

Cooling rate ~ 0.1 Mo/yr

Disc-corona interplay

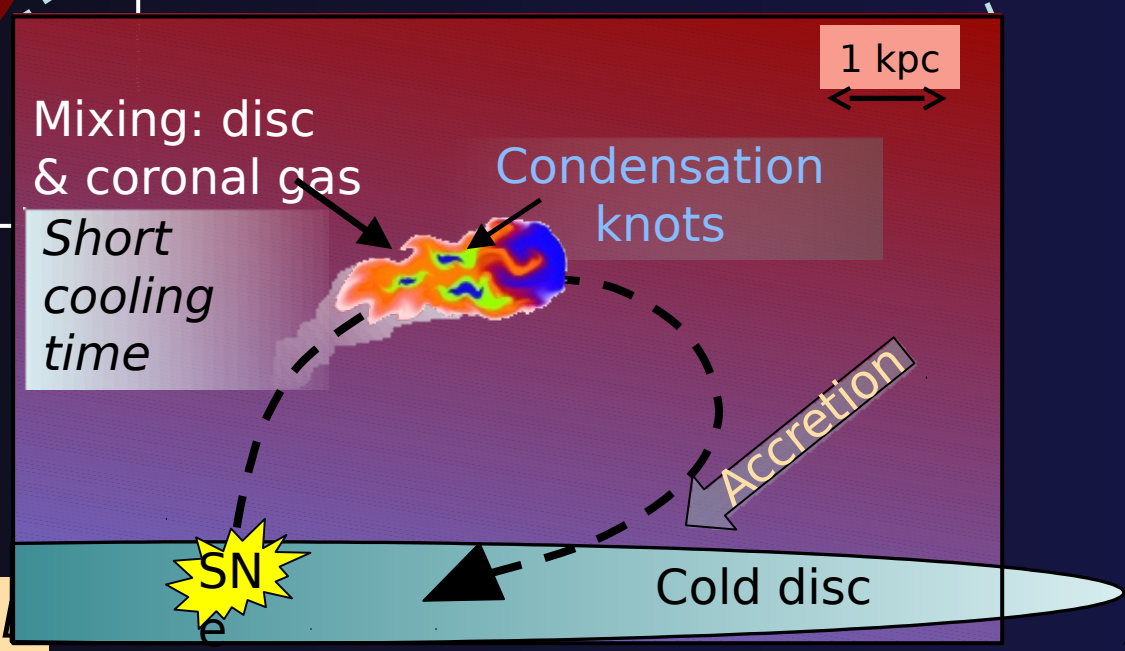
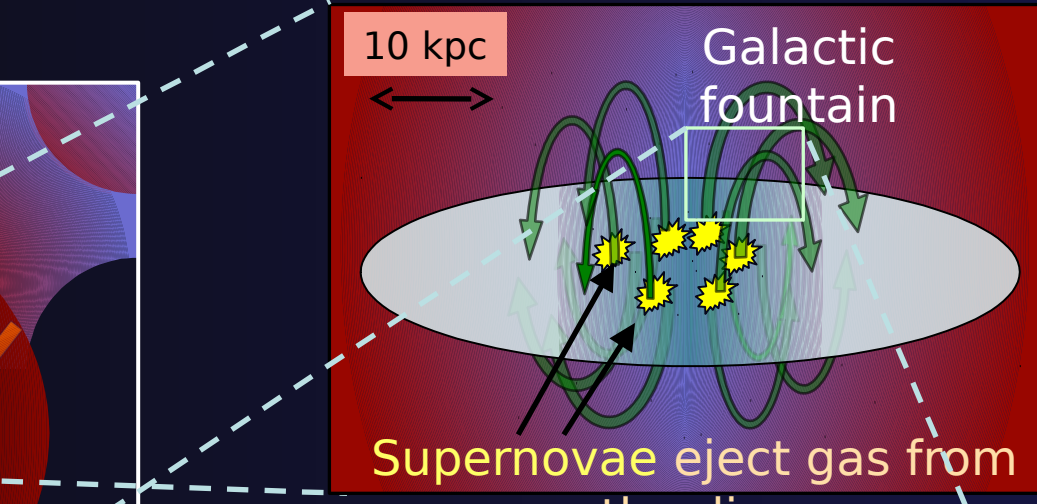
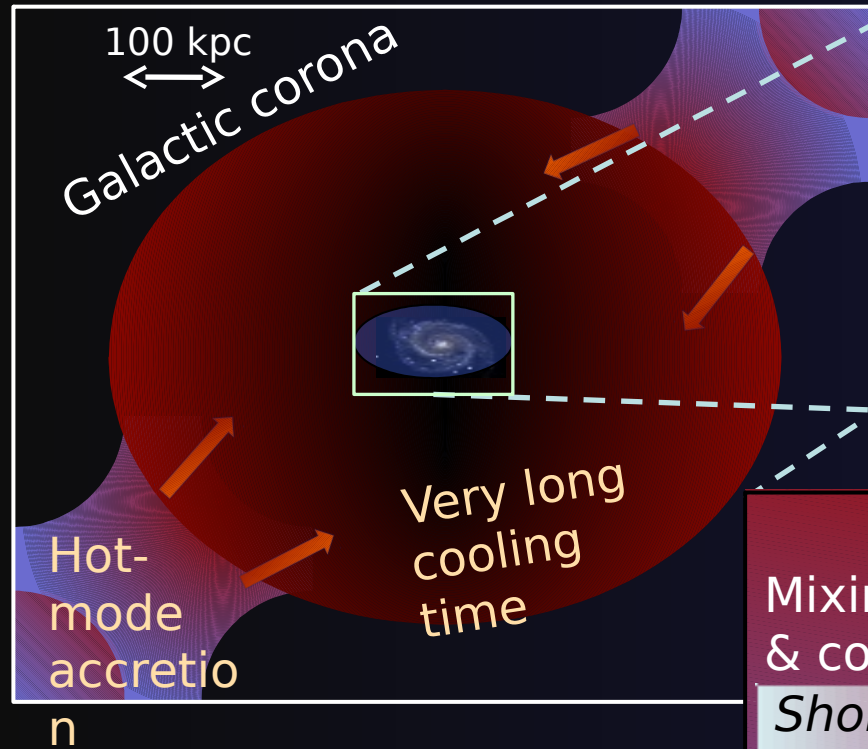


Fraternali & Binney 2008, MNRAS

Marinacci, et al. 2010, 2011, MNRAS

Marasco, Fraternali & Binney 2012, MNRAS

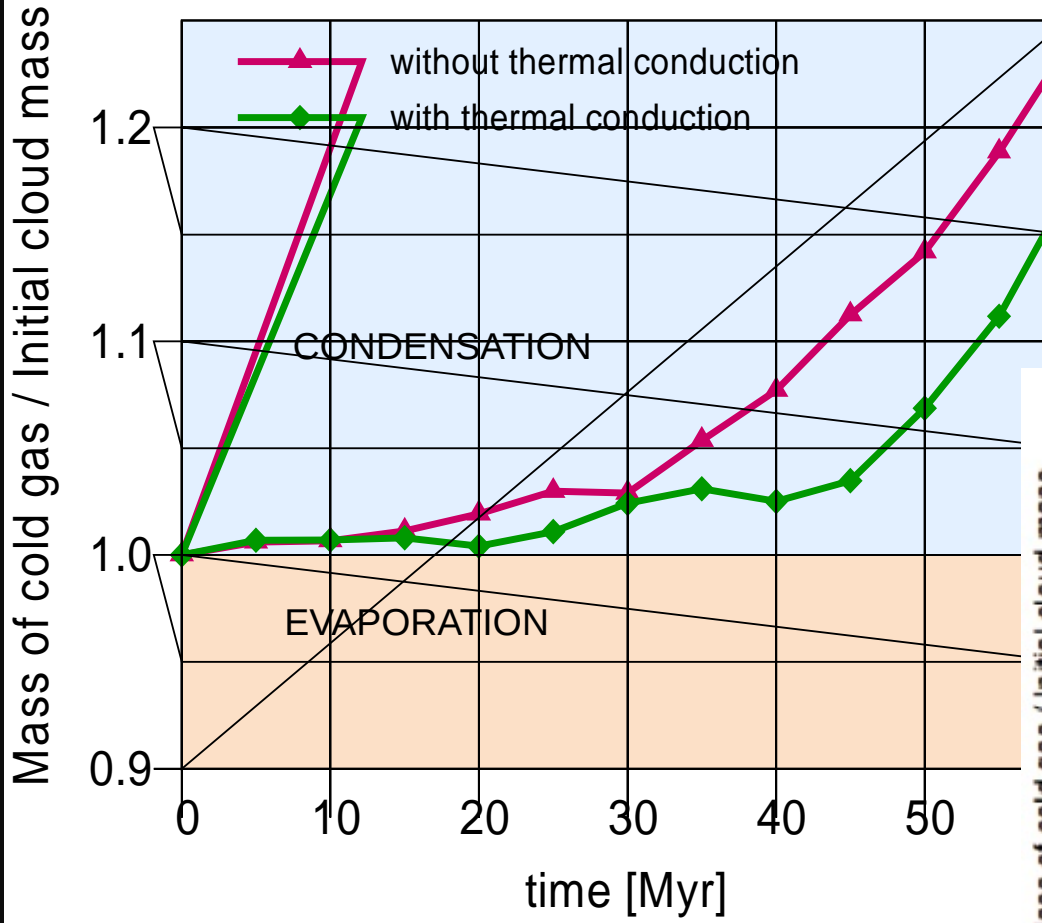
Supernova-driven accretion



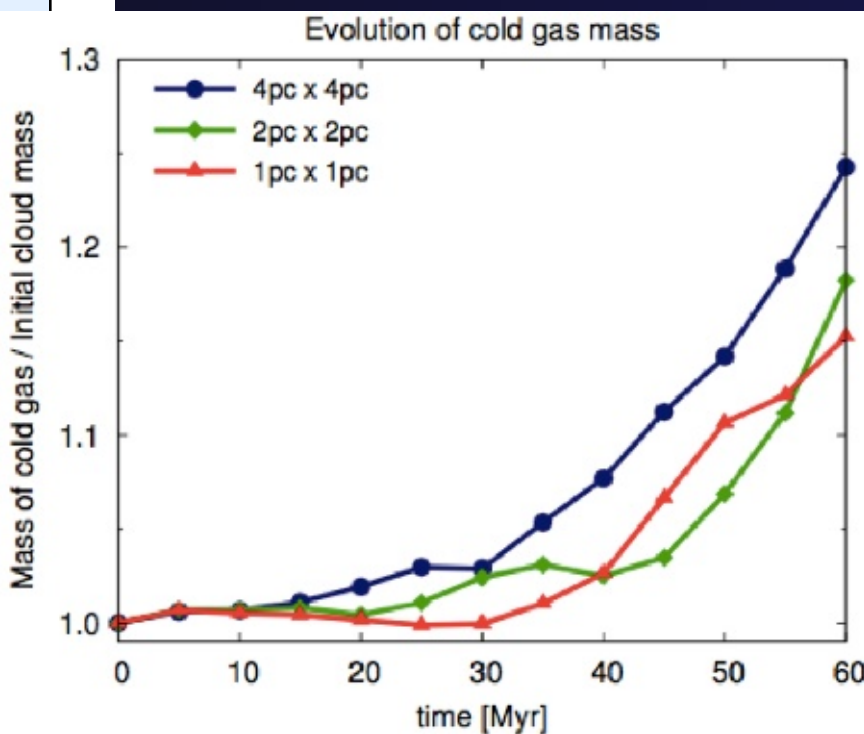
Frernali et al. 2013, ApJ

Efficiency of fountain-driven cooling

Evolution of cold gas mass

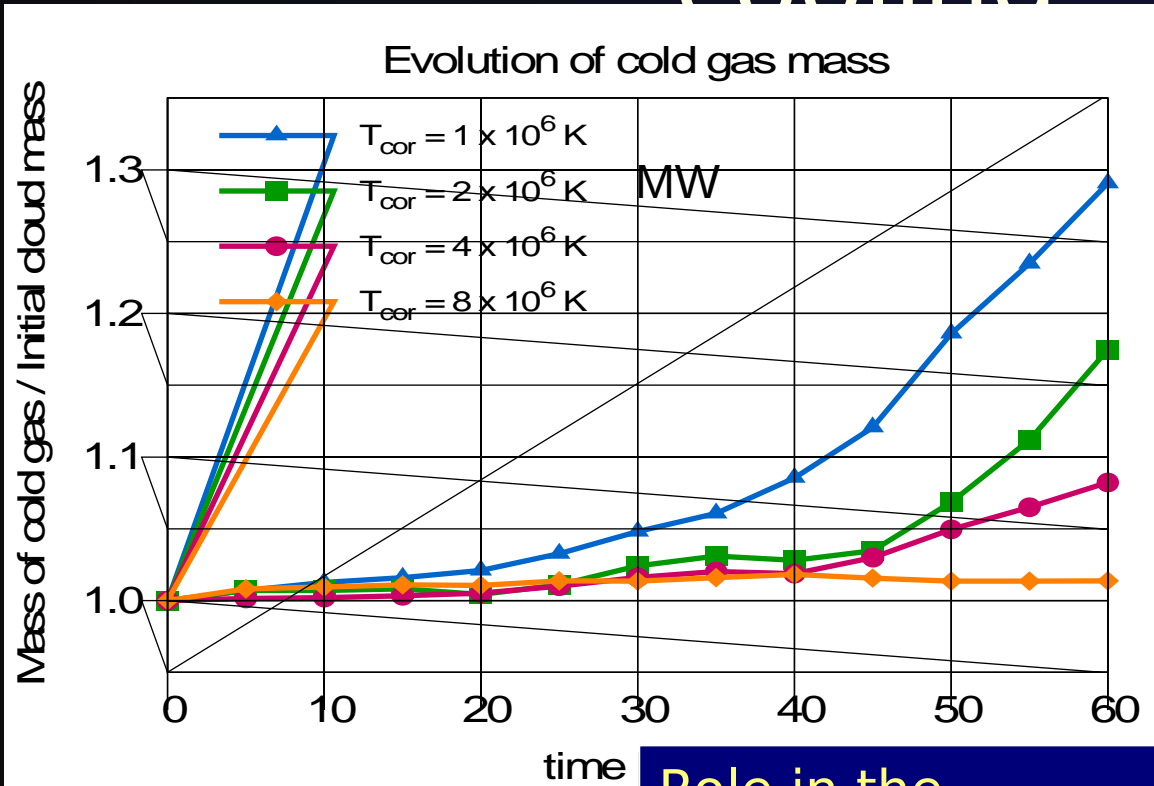


Convergence at ~ 2 parsec



Armillotta, Fraternali & Marinacci, in prep

Efficiency of fountain-driven cooling



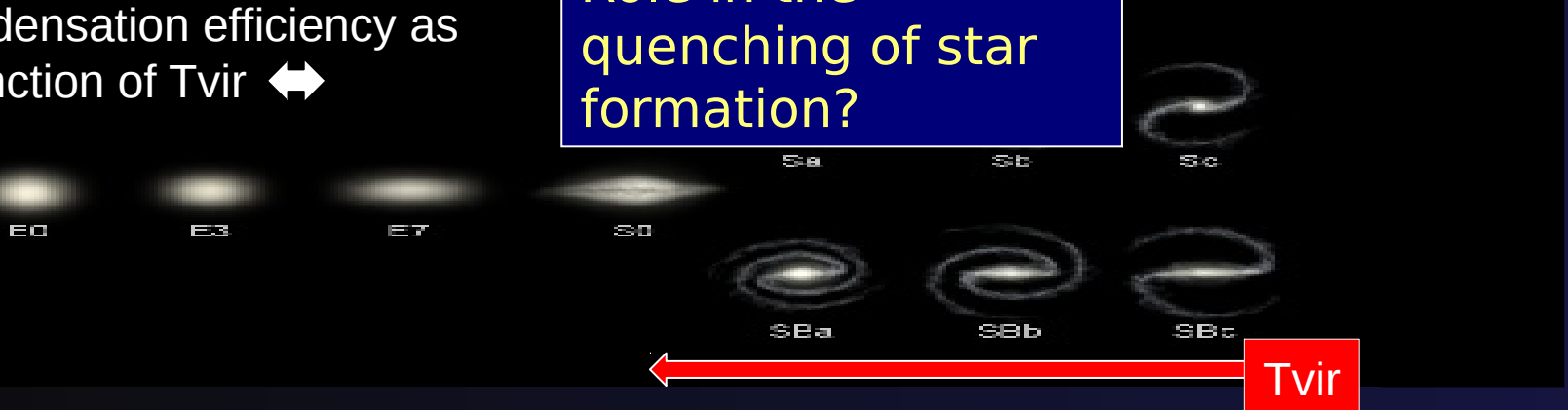
Condensation strongly depends on coronal temperature

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?



Milky Way evidence

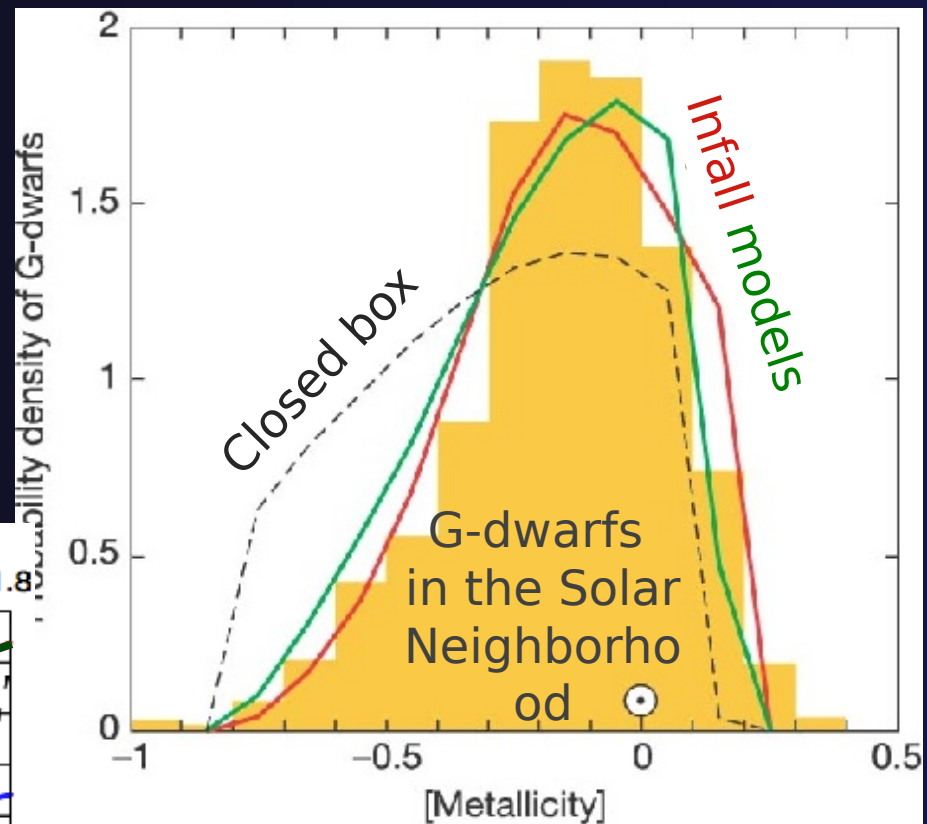
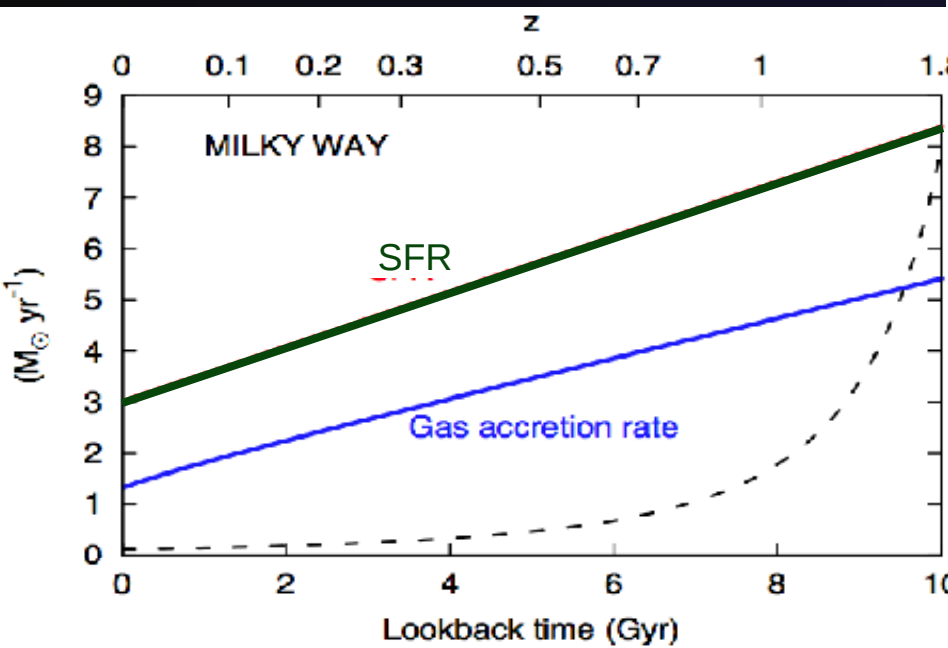
Chemical evolution models

G-dwarf problem

Larson 1972, Tynsley 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 $Z < \sim 0.1$

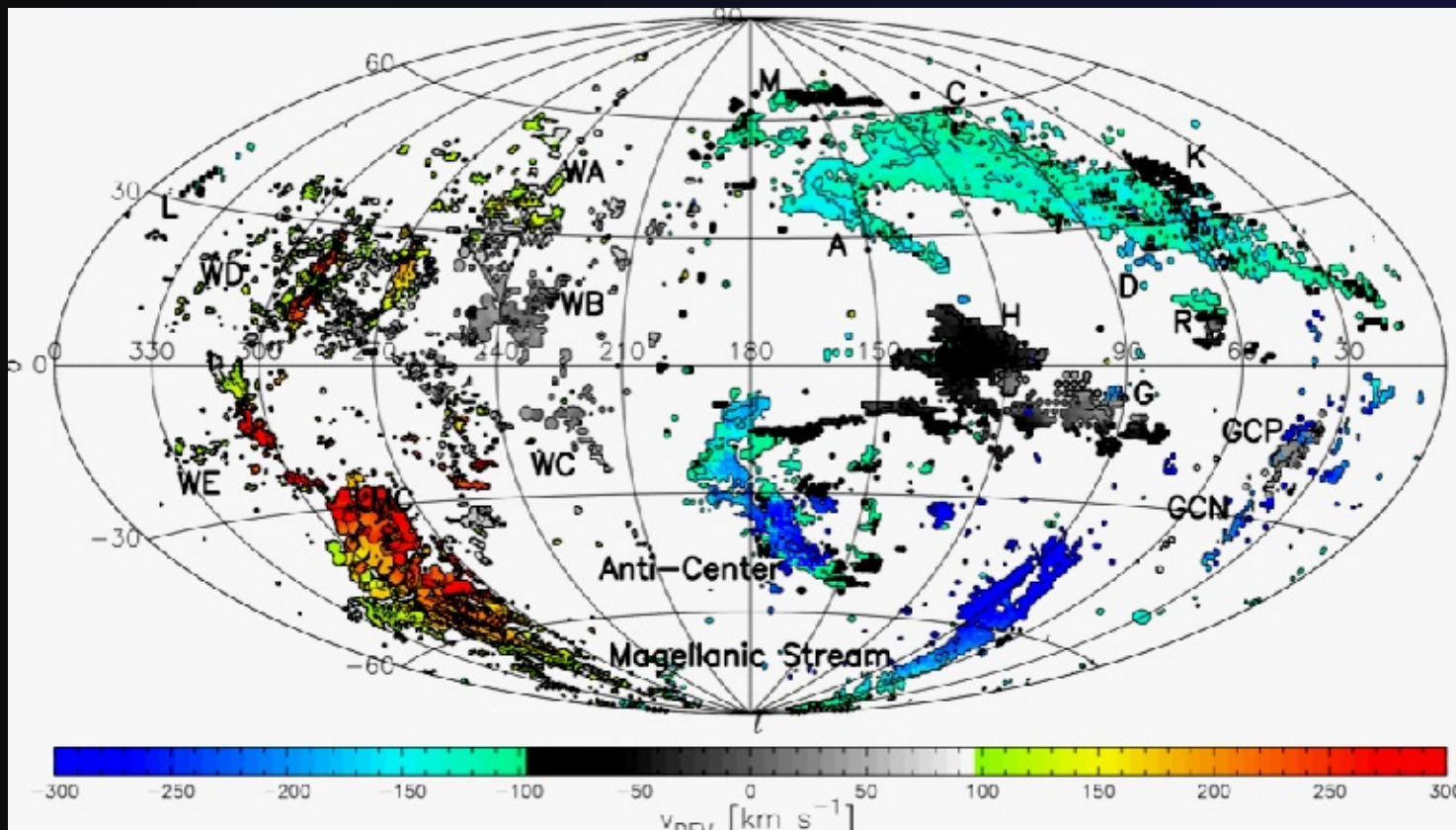


Dauphas *et al.* 2005, Nature

$$\text{SFR} \propto \dot{M}_{\text{acc}} \\ \sim 1 \text{ M}_{\odot}/\text{yr}$$

Fraternali & Tomassetti 2012, MNRAS

HI High Velocity Clouds



Typical Distances:
 ~ 10 kpc

$h \sim$ 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

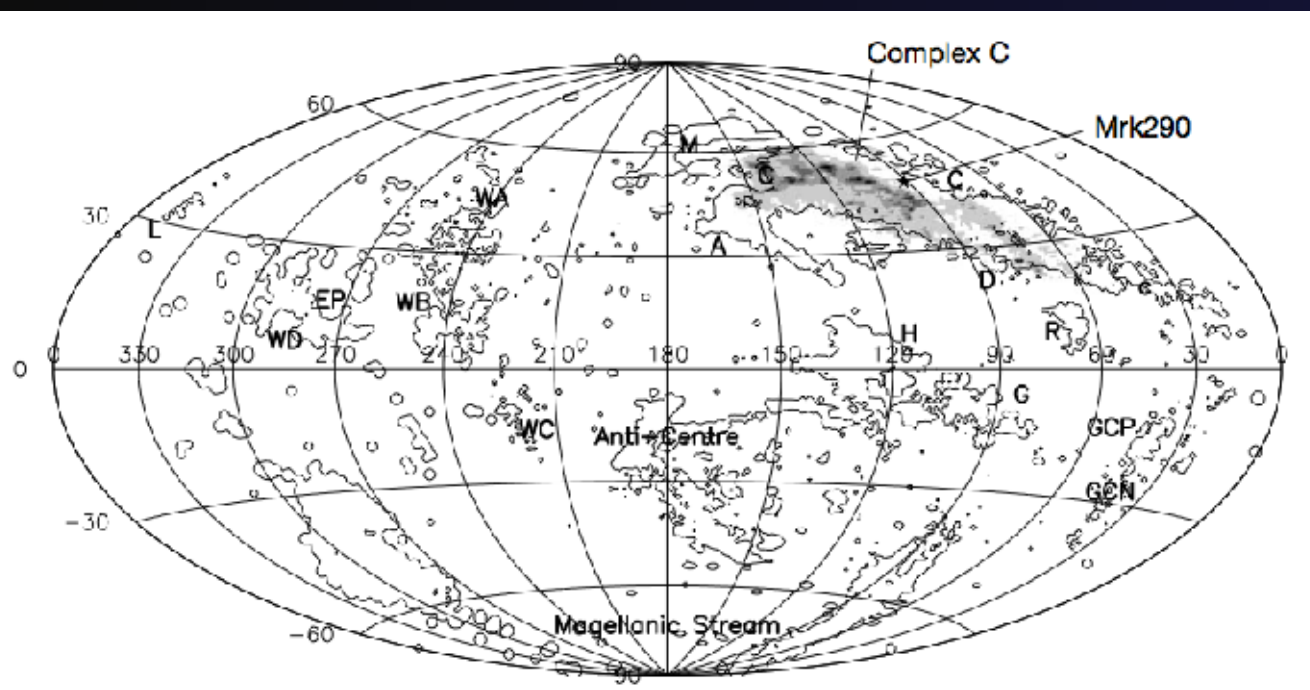
Accretion from High Velocity Clouds

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

HI HVCs cannot feed SF

Putman, Peek, Joung 2012, ARA&A

Origin of HVCs



Oort 70 leftover of galaxy formation

Bregman 80 Galactic fountain

+ satellites (*Olano 2001*), thermal instabilities

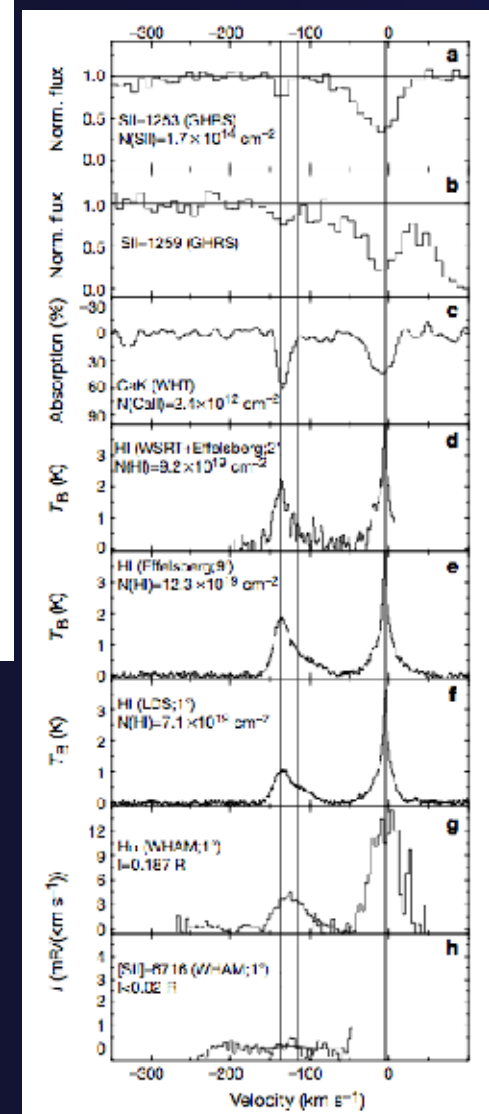
(*Kaufmann+06*), no thermal instabilities (*Binney+09*),

filaments (*Fernandez+12*)

Wakker+ 1999, *Nature* Z~0.1 Solar -> Accretion!

Gibson+01 Z~0.3 Accretion?

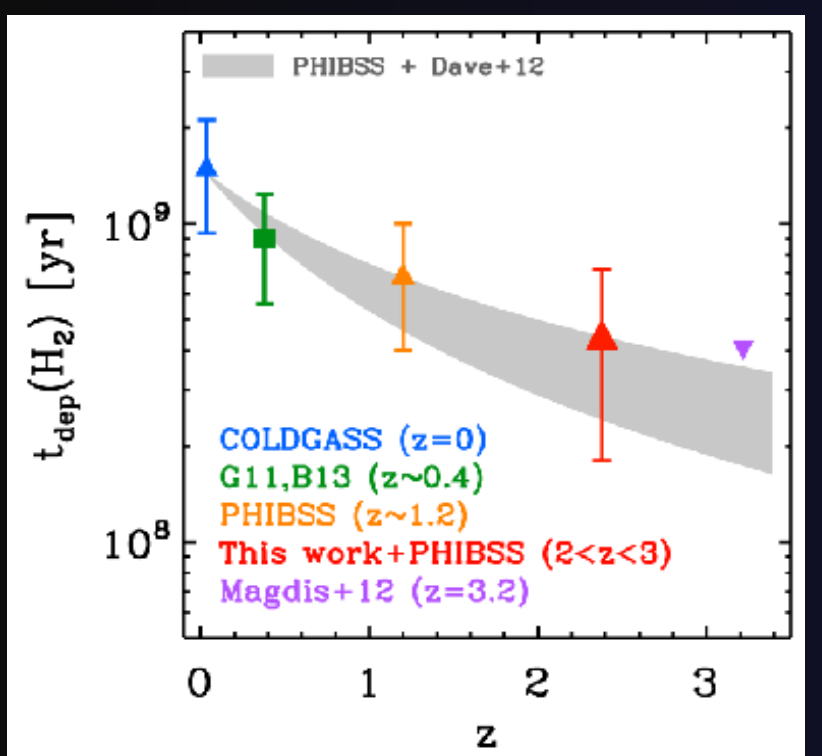
Collins+07 overabundance α elements (SN II?)



Cosmology evidence

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

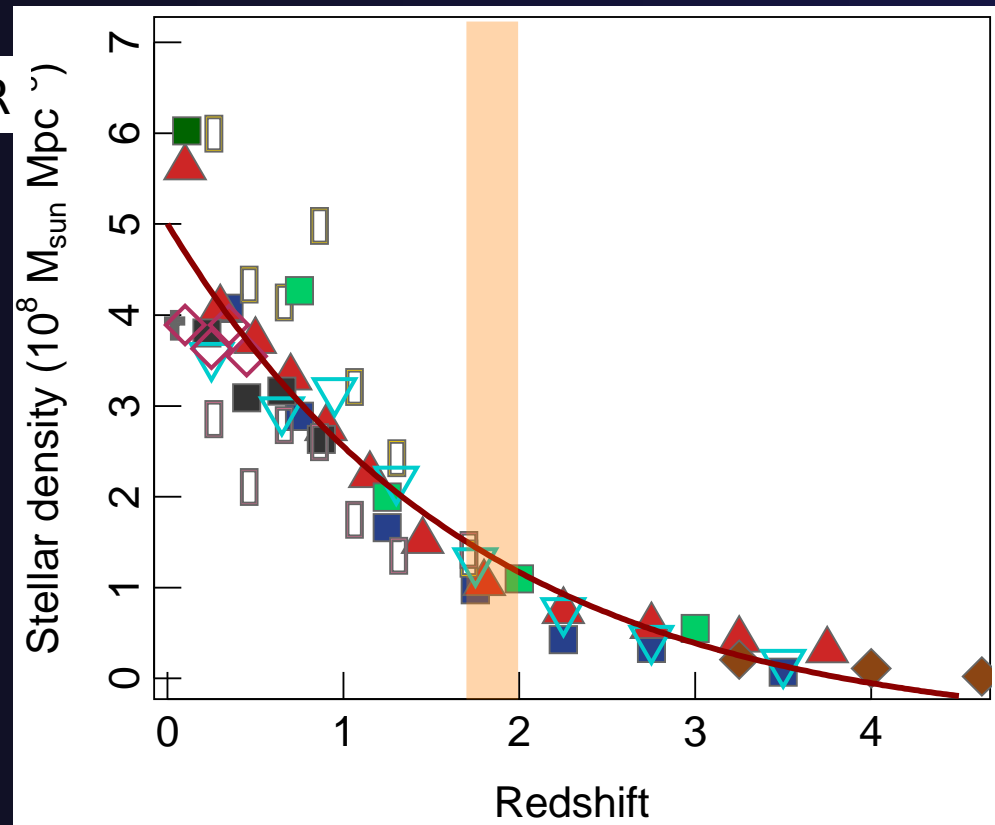
Gas depletion time $t_{\text{depl}} = M_{\text{gas}} / \text{SFR}$



Saintonge+ 15

Kennicutt+83, Genzel+ 10,

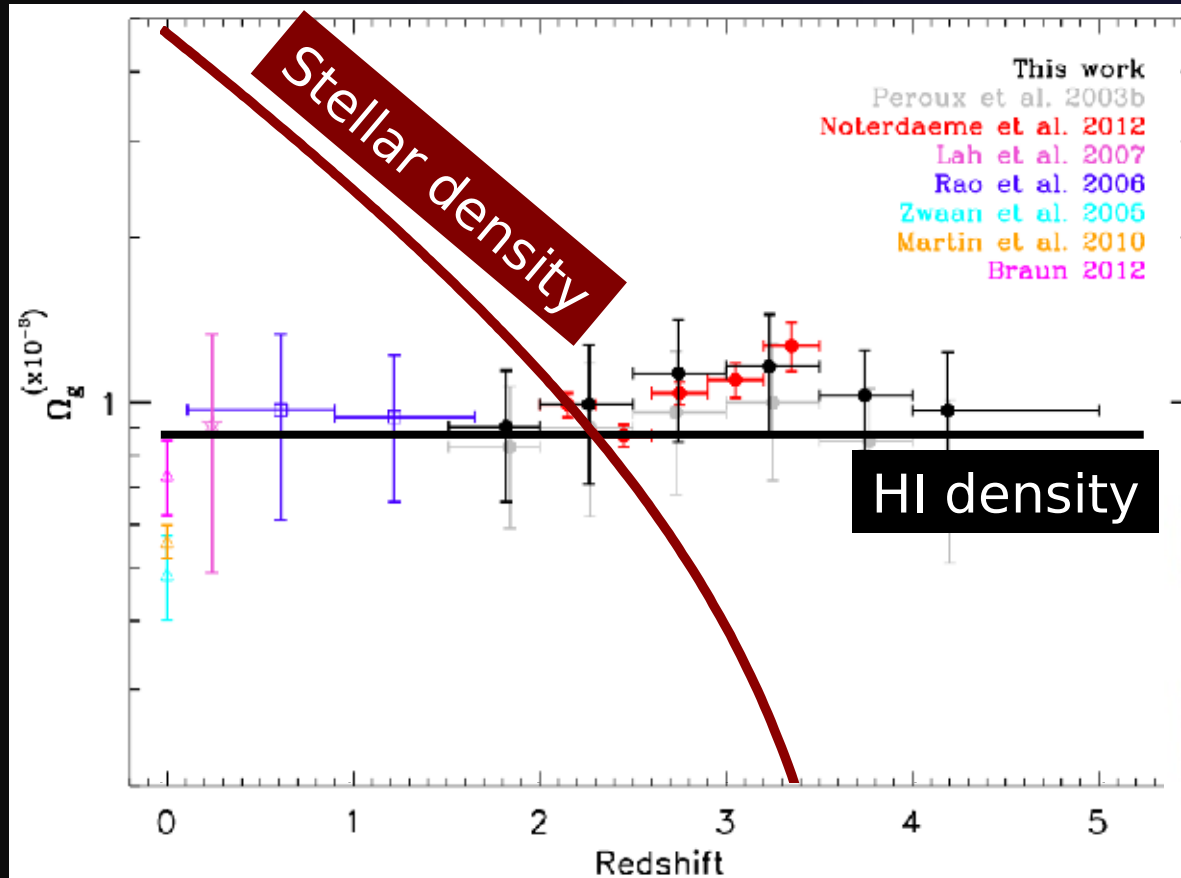
Bigiel+11, Genzel+15



Compilation from Madau & Dickinson 2014

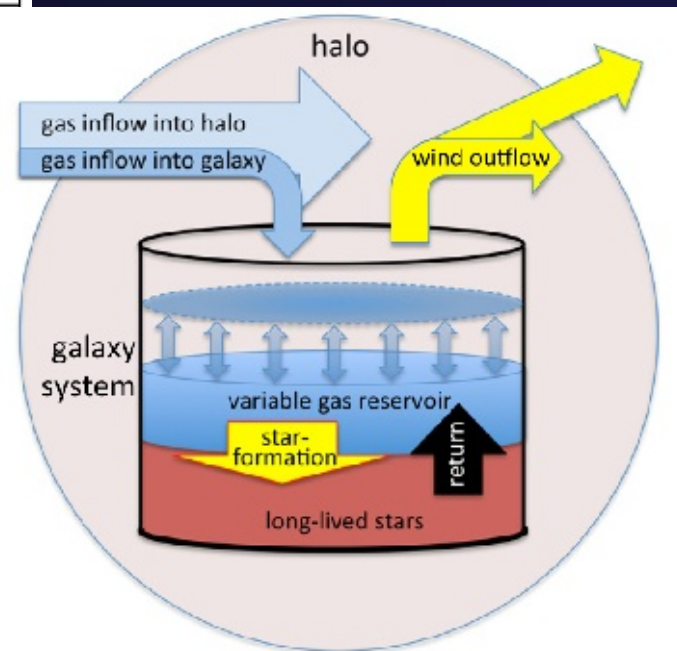
Cosmology evidence

Constant HI in galaxies



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

Bathtub model



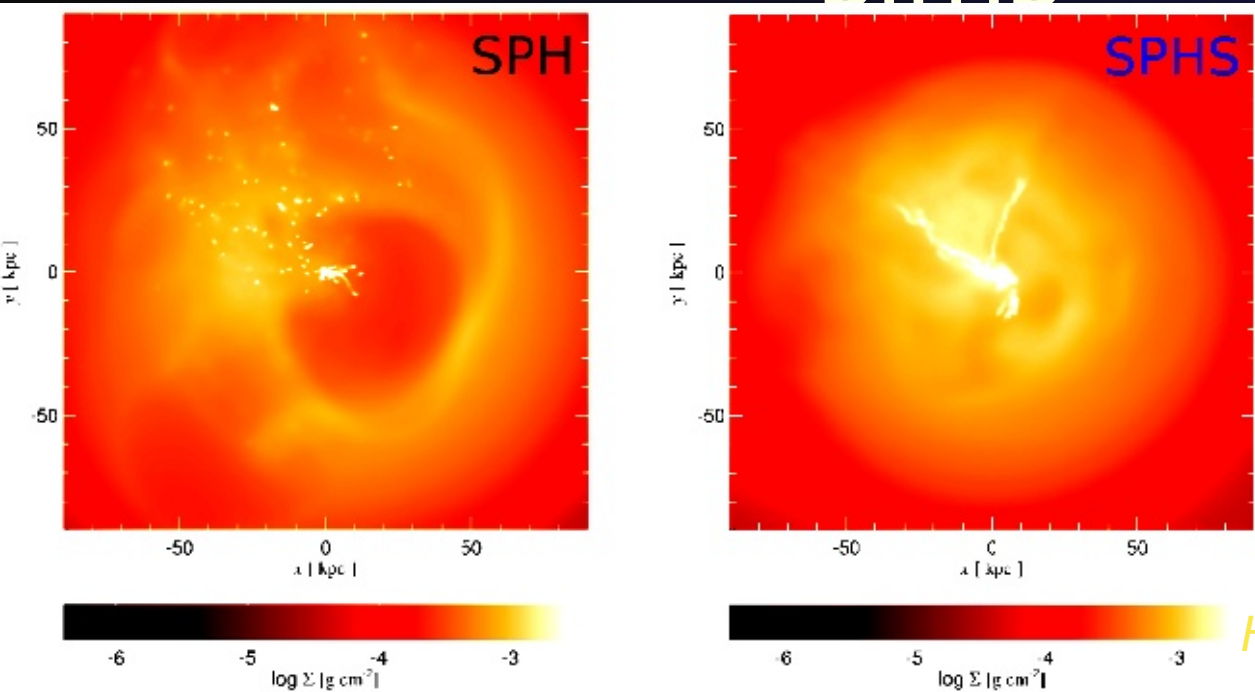
Zafar+ 13

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

Bouché+2010, Davé+ 2012, Lilly+

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"

Habest et al. 2013, MNRAS

MaGICC - GASOLINE

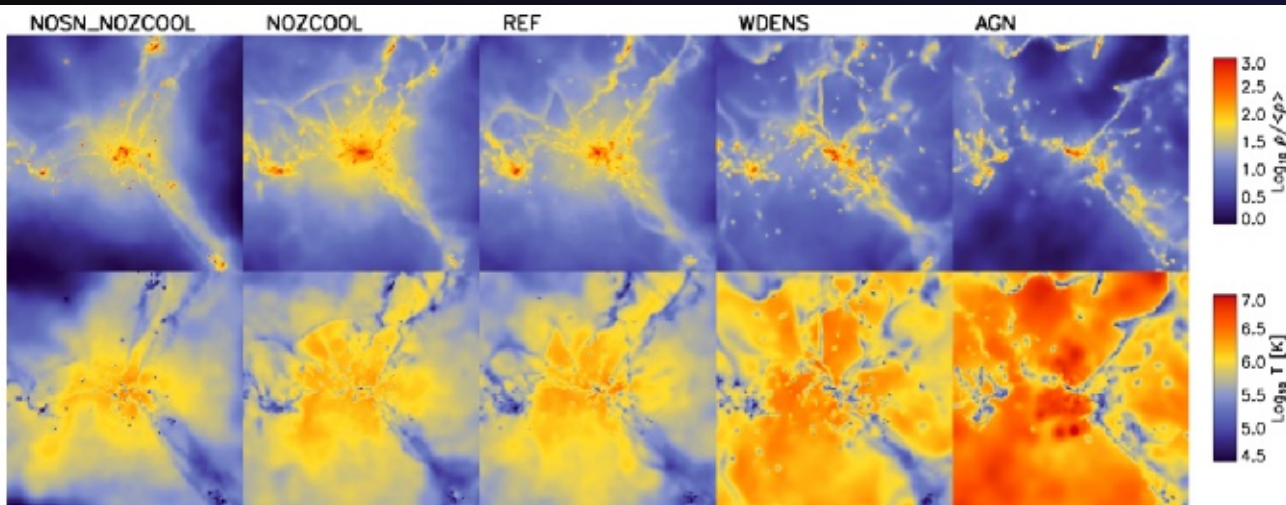
Halos enriched by galactic fountain

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

Brook+12, Brook+13



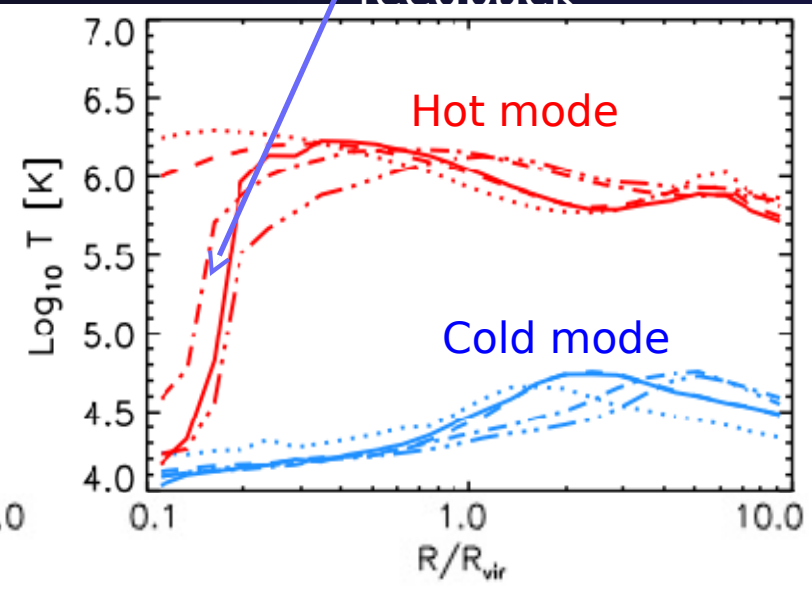
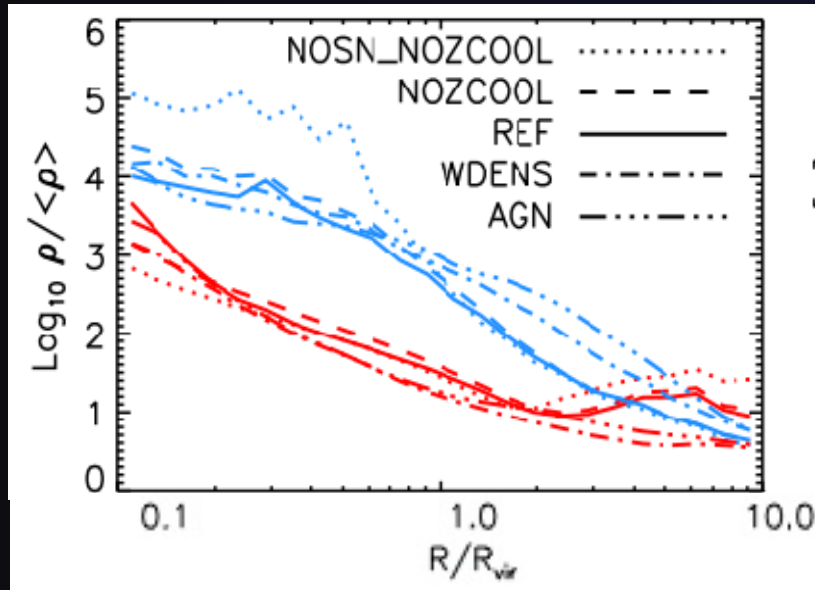
Positive feedback is there



$z=2$

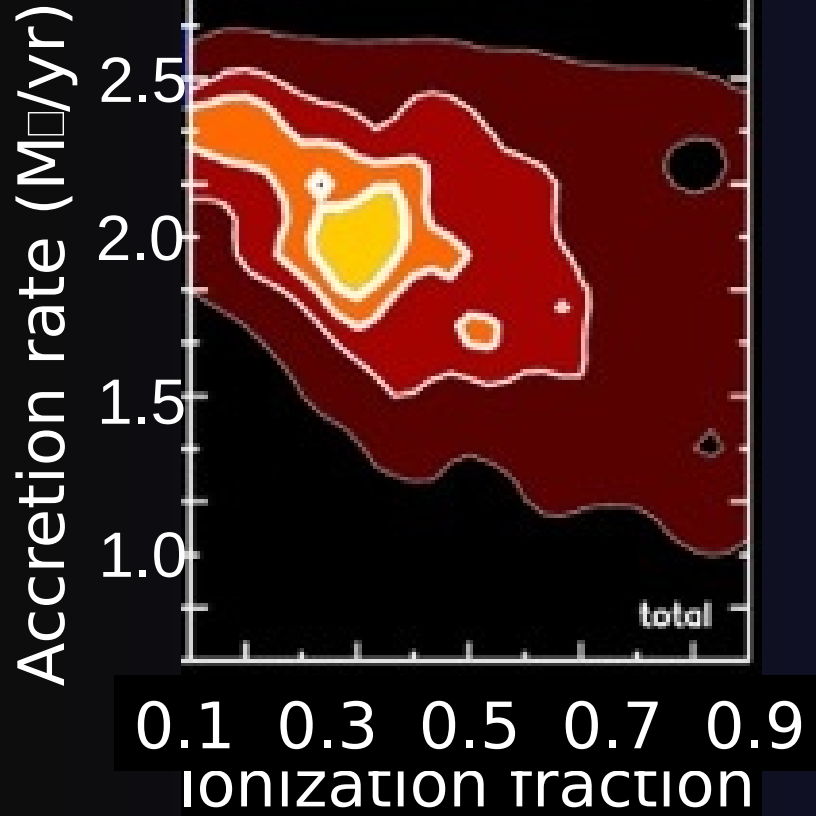
Cooling induced
close to galaxies by
metals ejected by
feedback

OWLS
GADGET-3

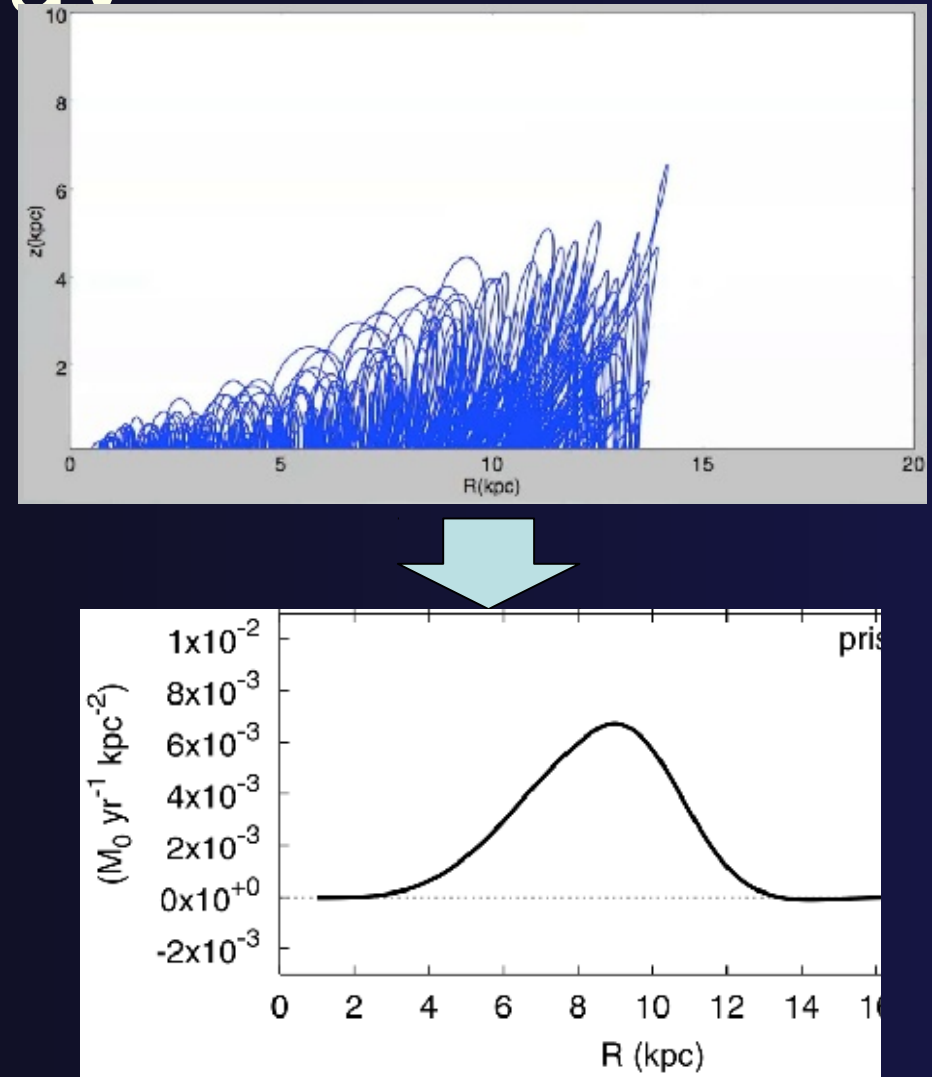


van de Voort & Schaye 2012

Extrapolating HI in the Milky Way



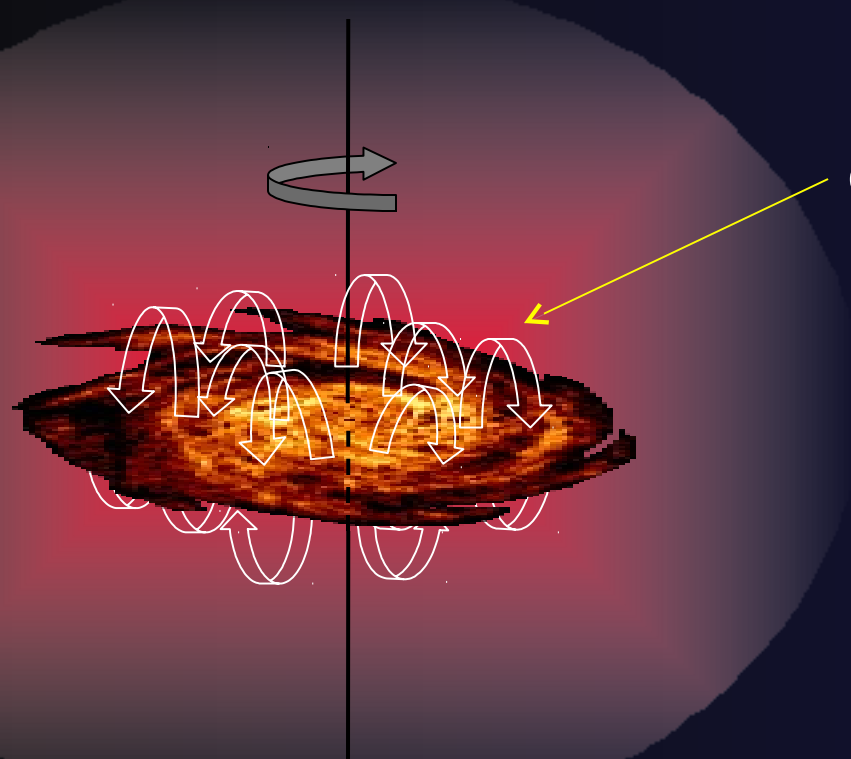
Compare to SFR $\sim 1-3 M_{\odot}\text{yr}^{-1}$



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

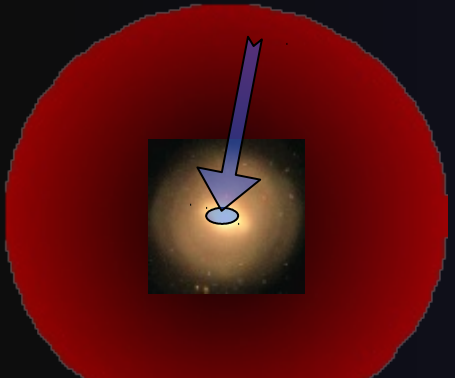
Marinacci, et al. 2010, 2011, MNRAS

Marasco, Fraternali & Binney 2012, MNRAS

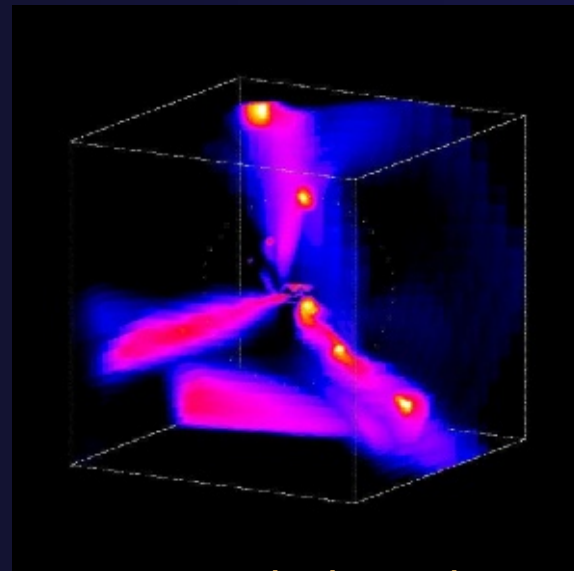
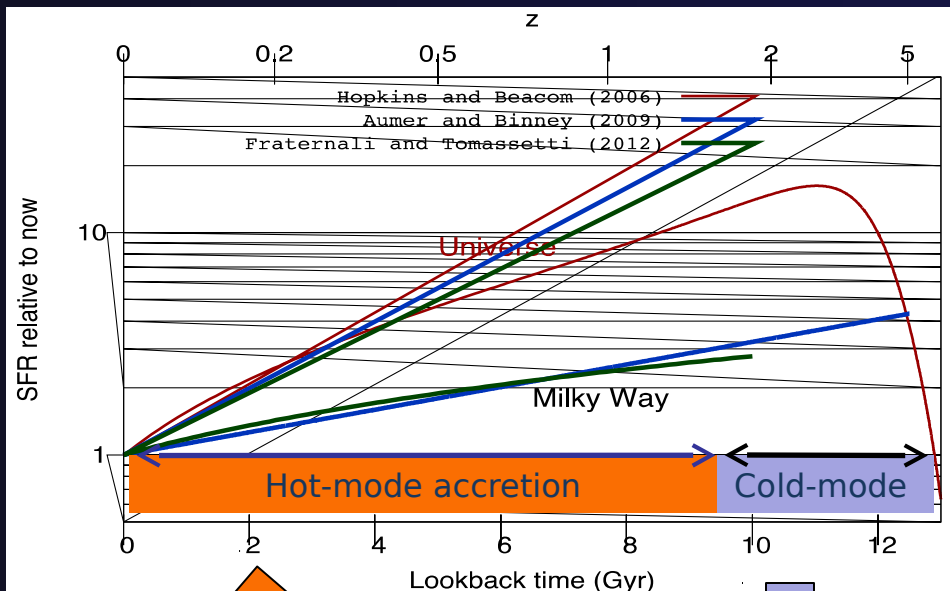
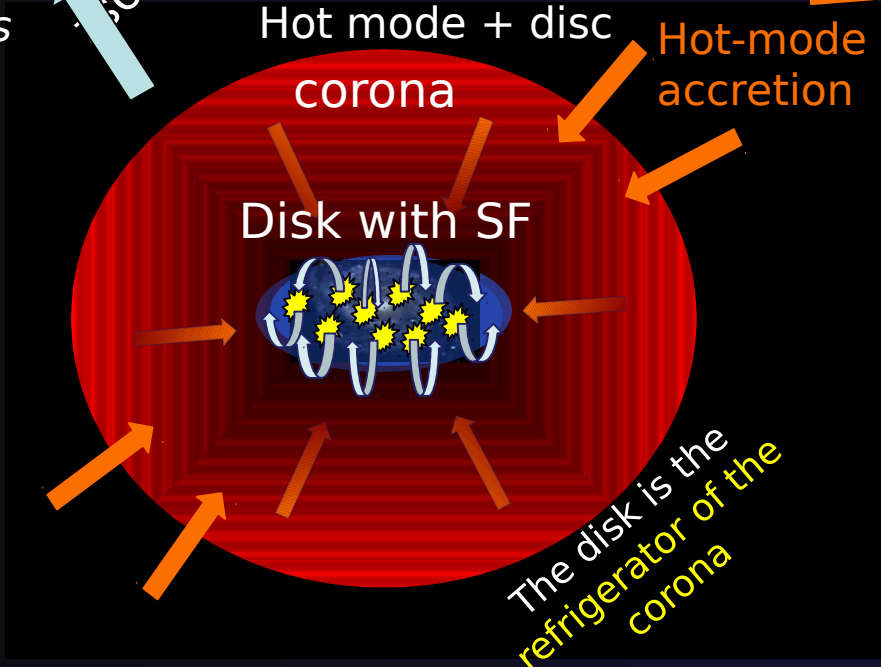
Implications for galaxy evolution

Evolution of discs

Red and dead

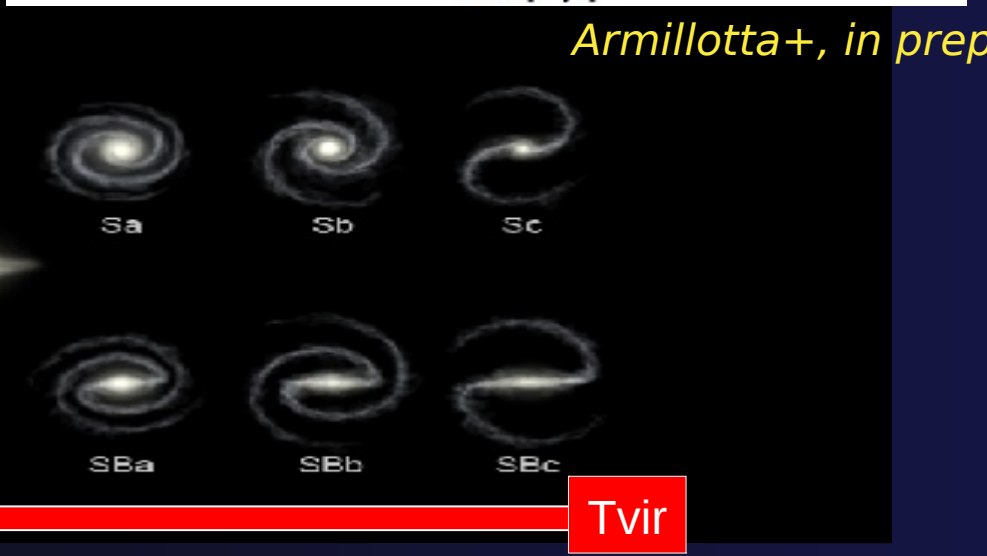
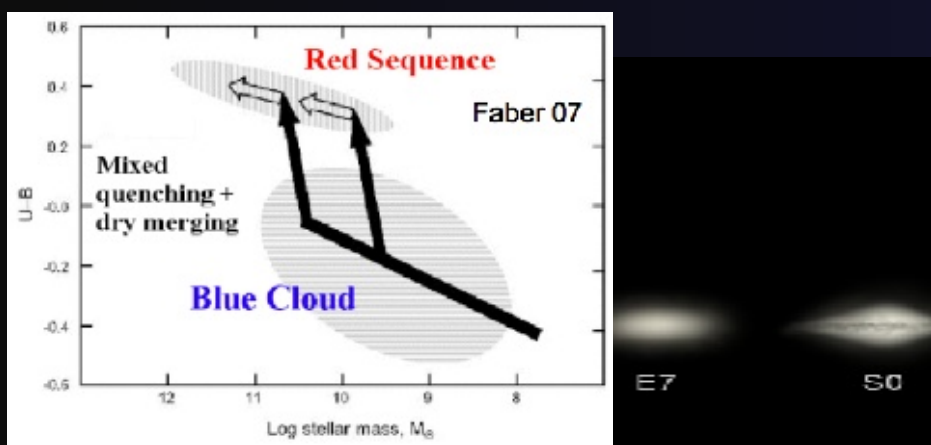
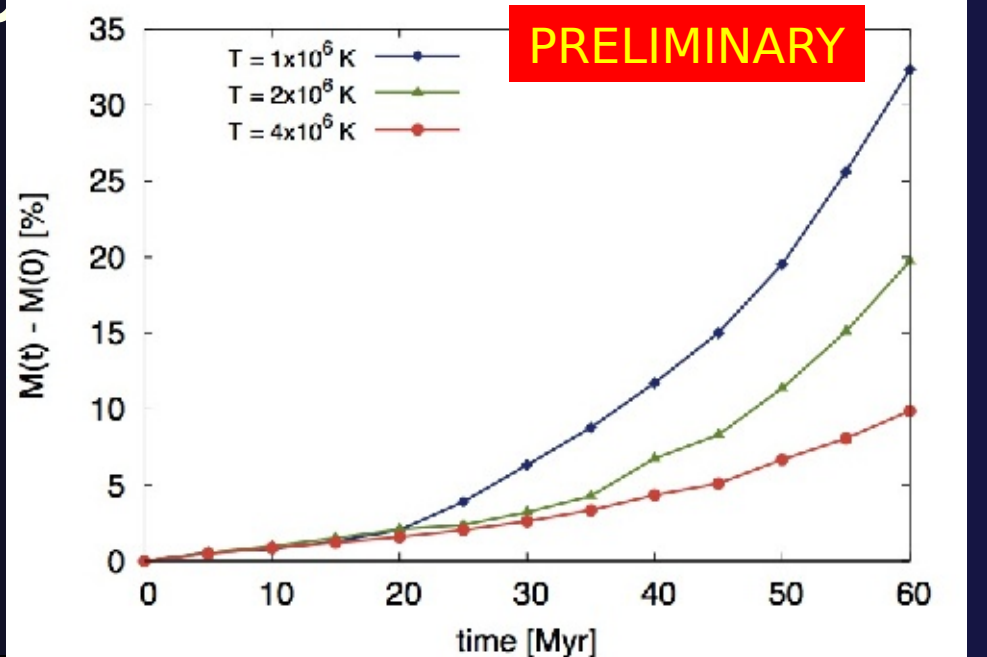
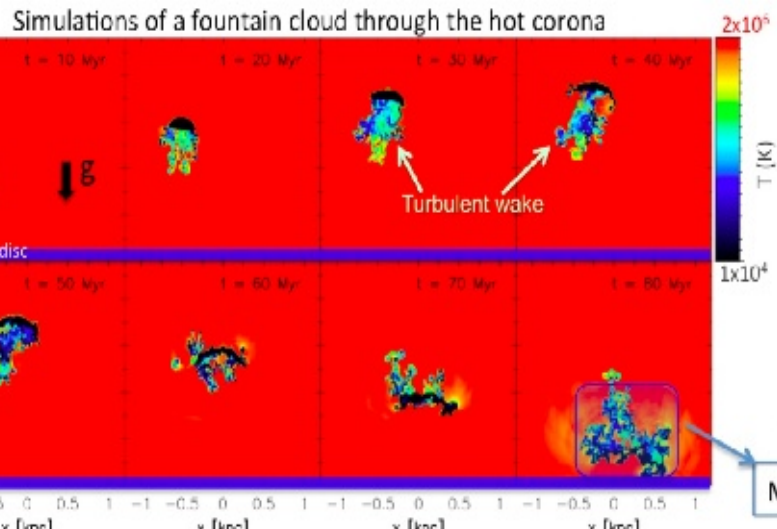


And the corona does not cool further



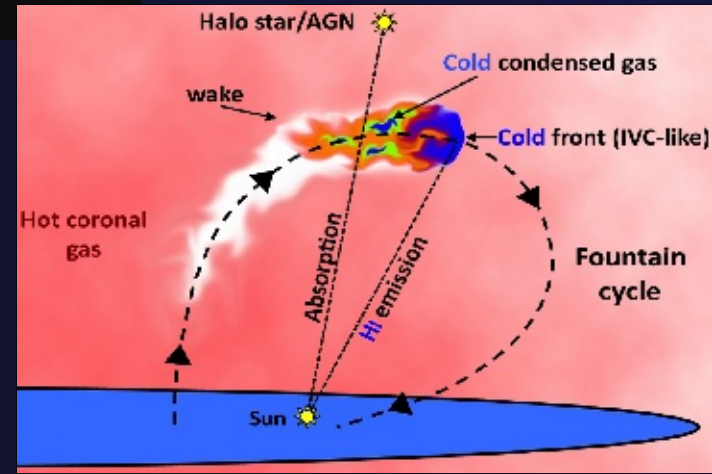
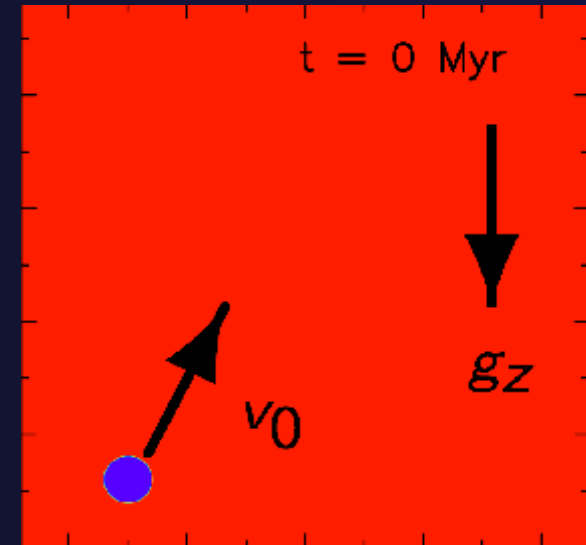
Dekel et al. 2009

Efficiency of SN-driven cooling

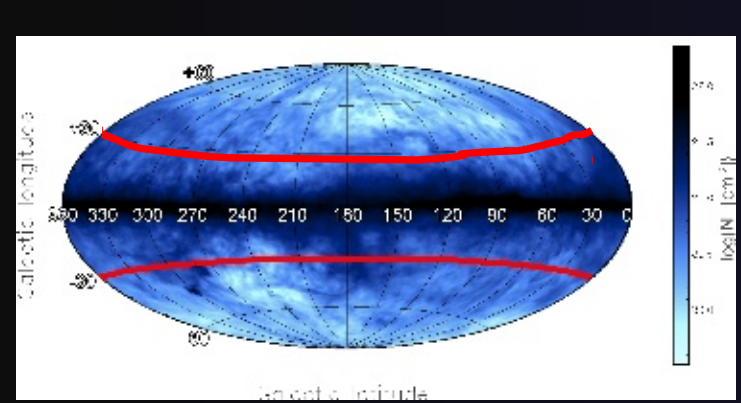


Conclusions

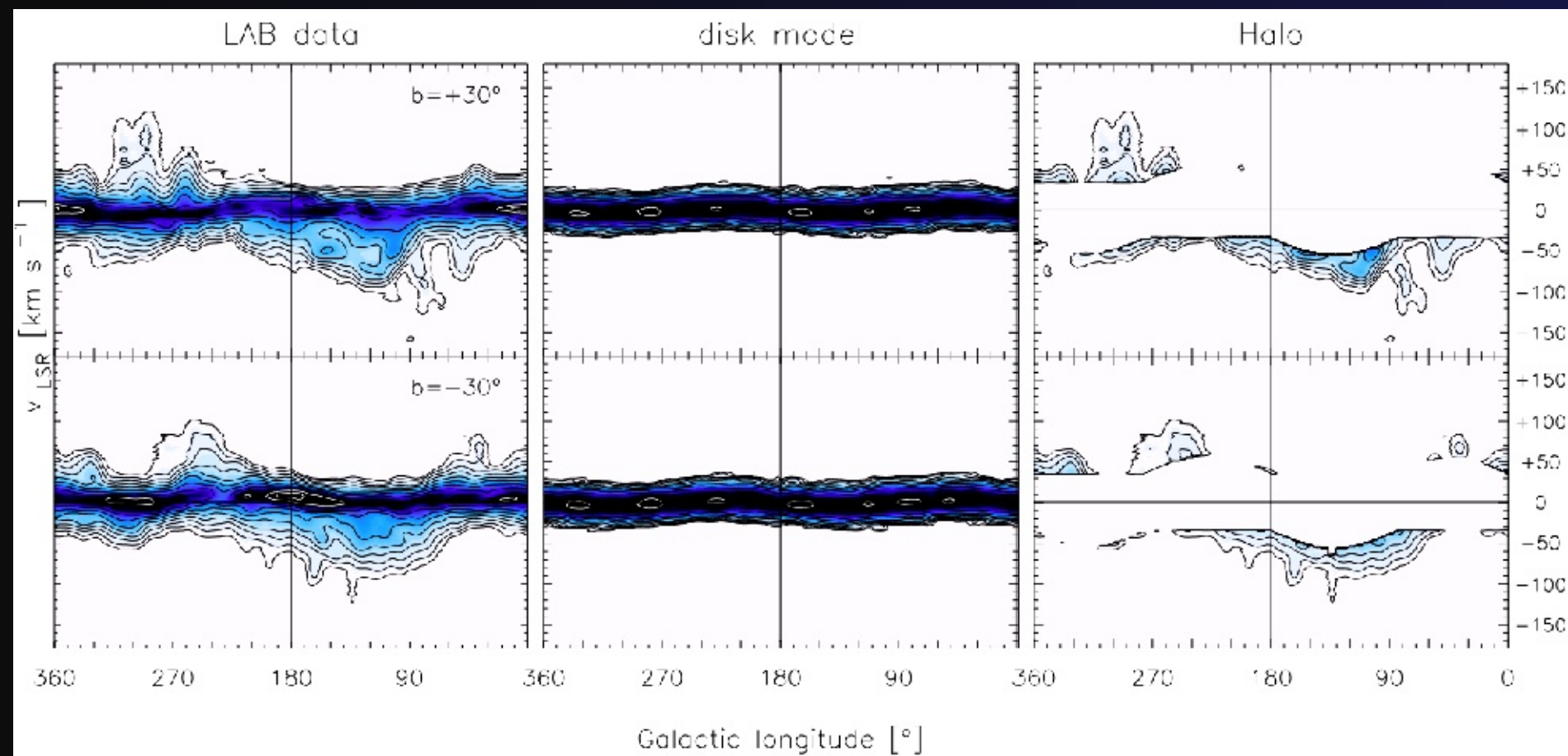
- Supernova feedback cools the corona in star-forming galaxies like the MW
- Very good fits:
 - HI in the MW and external galaxies,
 - ionized absorbers in the MW
 - This can be the way hot-mode accretion feeds star formation in disc galaxies



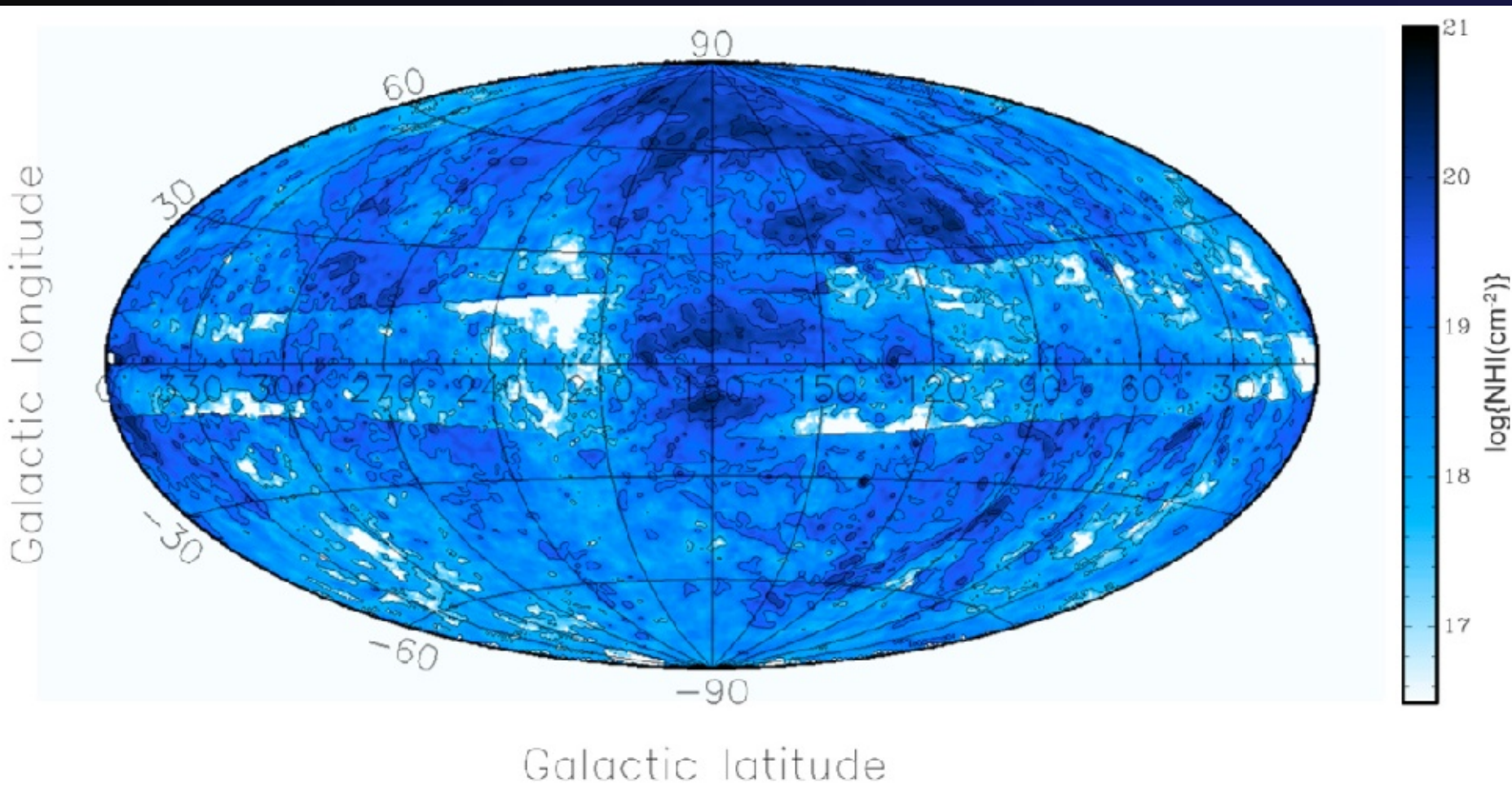
1. Extraplanar HI in the Milky Way



HI disk and halo in the Milky Way

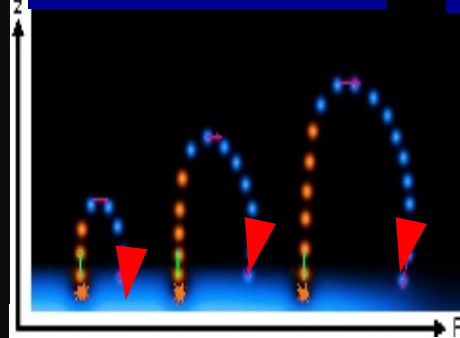


HI halo - all-sky

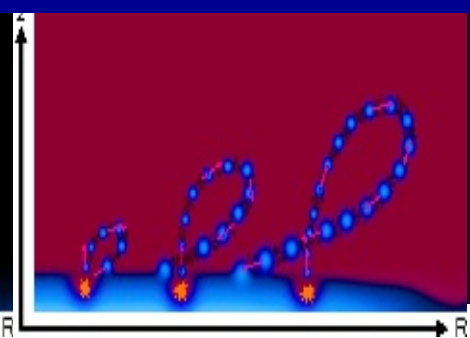


Marasco & Fraternali 2011, A&A

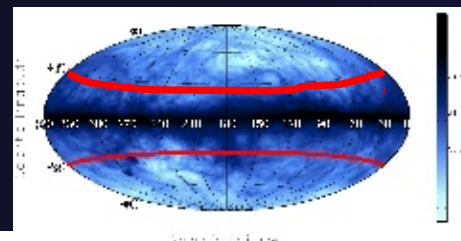
Pure fountain



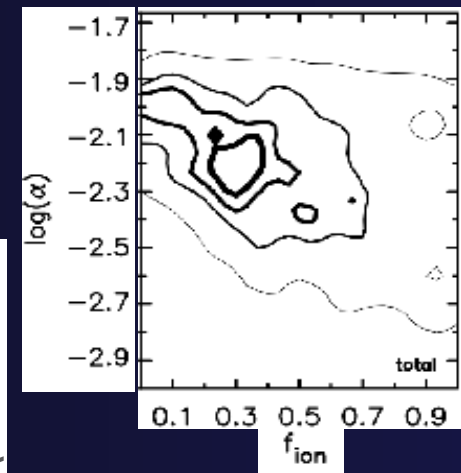
Fountain + accretion



HI data



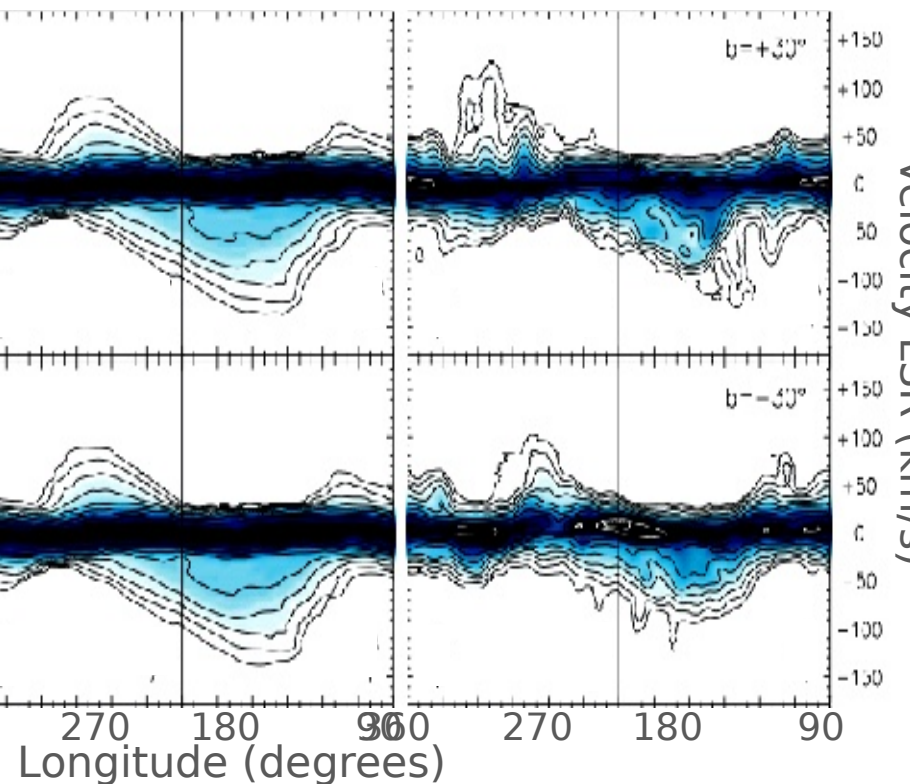
Best fit



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

$M_{cor} \sim 2 M_{\odot}/\text{yr}$

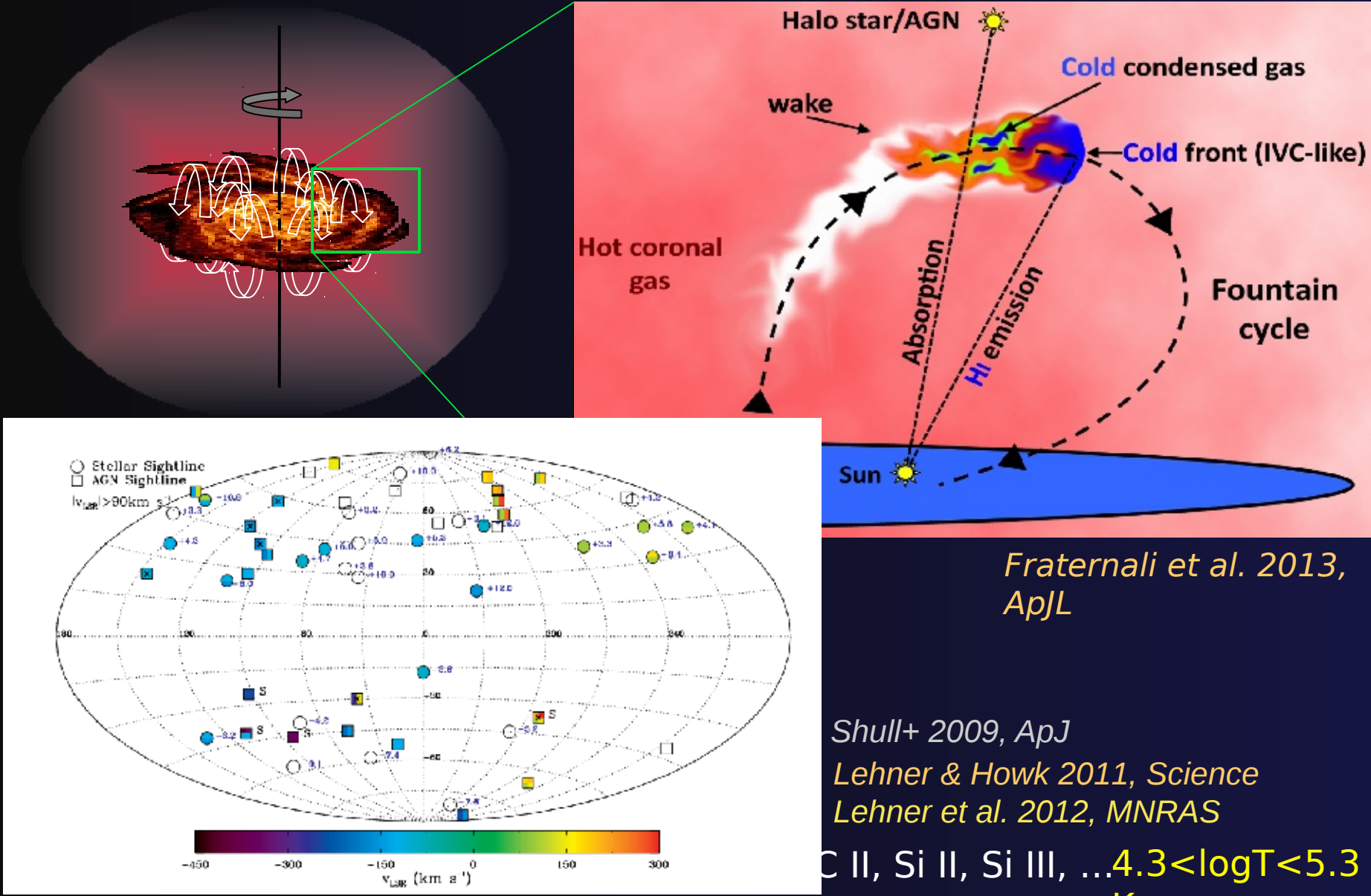
Halo gas:
~80% from
fountain
~20% from
corona



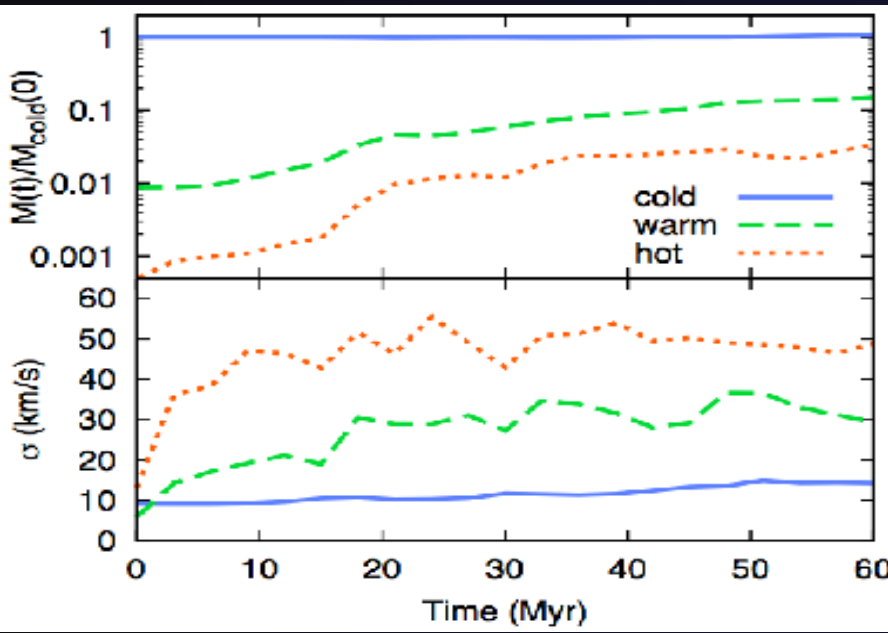
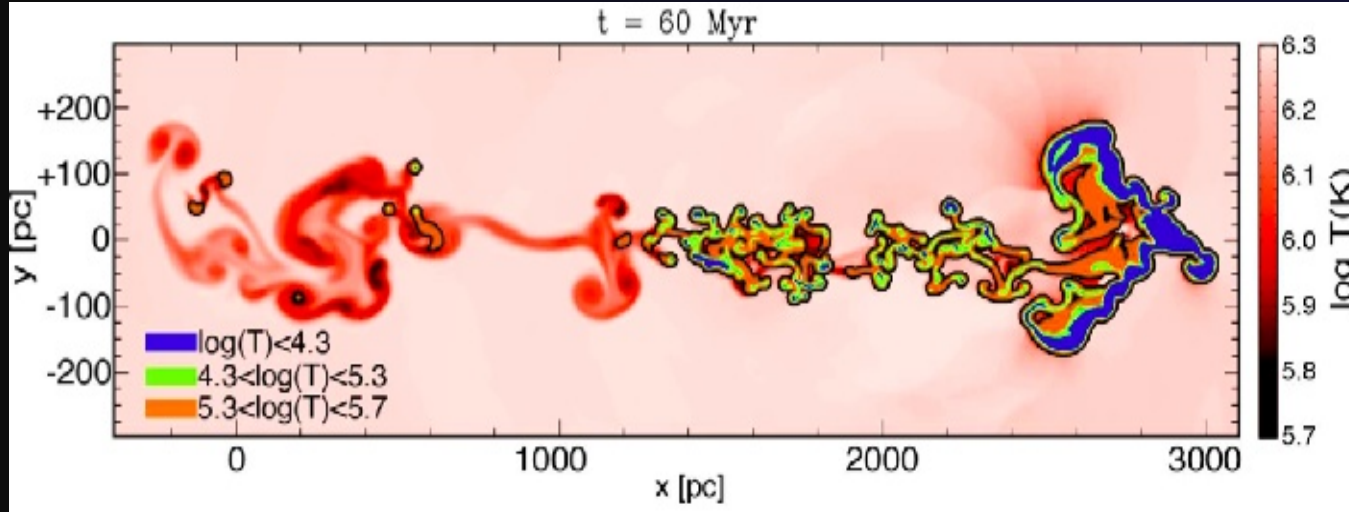
Marasco, Fraternali & Binney 2012

2. Absorption features

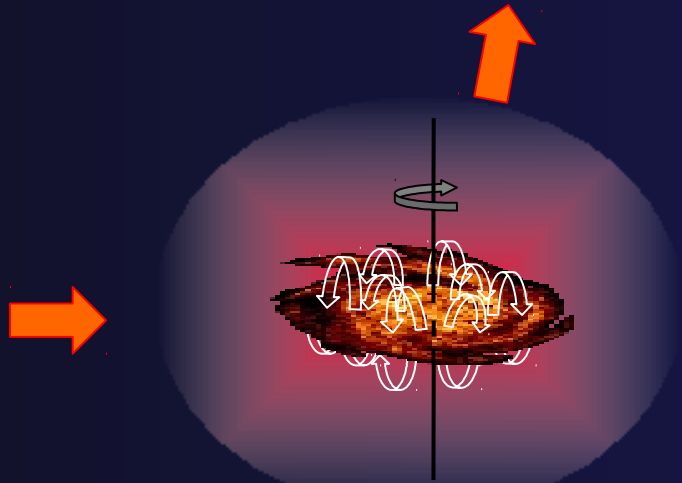
Cooling in the wake



Evolution of the wake



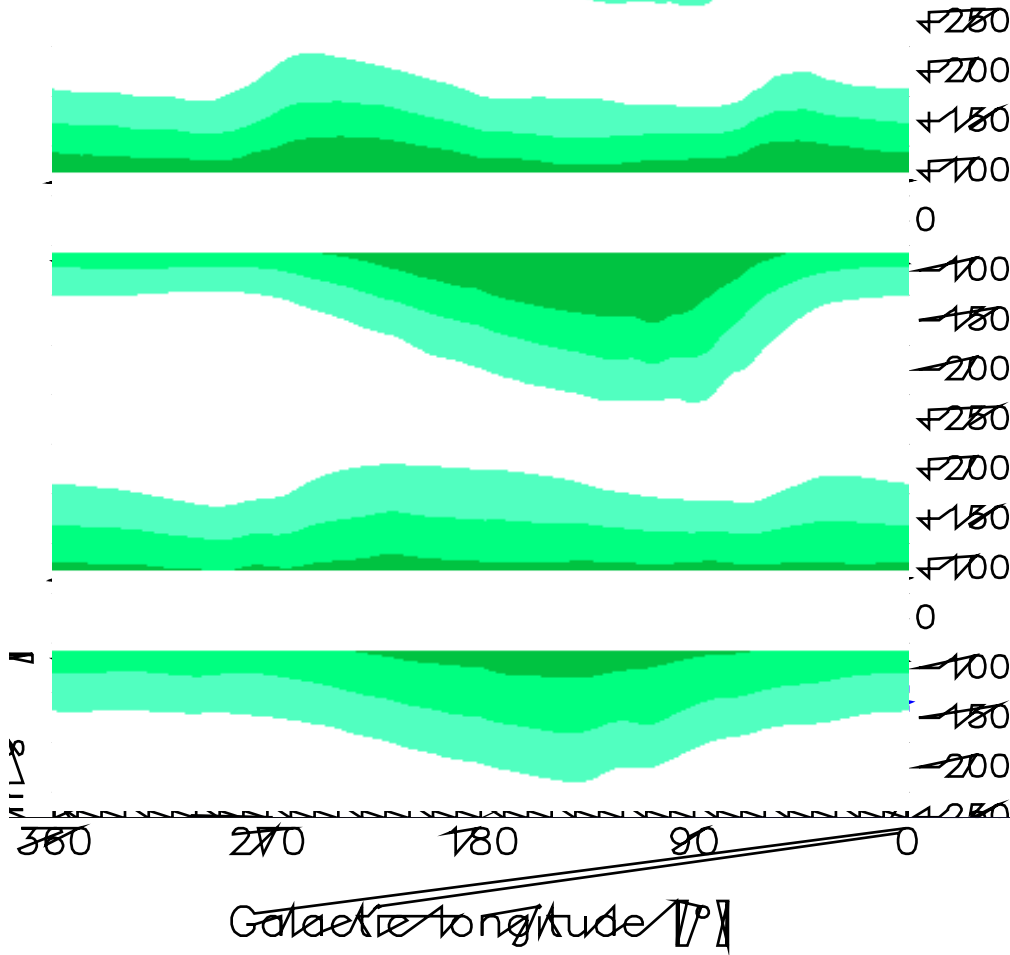
DYNAMICAL MODEL
for the IONISED GAS
(no free parameters)



in the MW

Jarasco

VLSR (km/s)



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: ~ 1 M_{\odot}/yr