The impact of galactic fountain on disc evolution

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Global process: Fountain-driven gas accretion

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Marinacci, et al. 2010, 2011, MNRASucia Armillotta

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Global fountain



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2011, MNRAS



Compare to SFR ~ 1-3 M0yr-1

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



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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?)

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Formation of complex C

Six free parameters: V0 = ejection velocity R0 = ejection location



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Origin & Location of Complex



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Hydrodynamical





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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







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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)

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Thanks

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Ophiucus superbubble



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Our galactic fountain model



Effect of spiral arms

Two limitations of our model: 1. Axisimmetry 2. Average ejection velocities



We introduced spiral arms



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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 dbbstlot fale 1200 3F. MNRAS

MaGICC - GASOLINE

Halos enriched by galactic fountain

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

3

Brook+12, Brook+13

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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



van de Voort & Schaye 2012

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Early types vs star-forming



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Fountain-driven accretion



Mariaa 11/1/16

HI High Velocity Clouds



Typical Distances: ~10 kpc

h~few-10 kpc

Z~0.1-0.4 ZI

M < 107 M

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

Accretion from High Velocity Clouds

~ 0.08 M / yr Includes He and factor 2 of ionised gas!

HI HVCs cannot feed

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Putman, Peek, Joung 2012, ARA&A

Implications for galaxy evolution

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Metallicity

Condensation of the corona



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Galactic fountain model

Building of several model cubes -> minimization residuals with LAB

We fit: 1. kick velocities (vk) 3: Anisedofraction (ifine) vertical motions

scaleheight

 $\dot{m} = \alpha m$



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The effect of thermal conduction







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Galactic coronae



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Disc-corona interplay

Interface layer where disc and coronal materials mix

> High metallicity *"cold"* gas (from the disc) mixes with low metallicity hot gas



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

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Low-2 hot corona

Supernova-driven accretion



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Evolution of cold gas mass



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Milky Way evidence



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HI High Velocity Clouds



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

Accretion from High Velocity Clouds

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HI HVCs cannot feed SF Filippo Fraternan (pologna/Groningen)

Putman, Peek, Joung 2012, ARA&A

Origin of HVCs



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E 1253 (GHES) $0 = 1.7 \times 10^{14}$ **FLON** SIL-1259 (GHRS 8 ⁰(bsorption aK (WHT) N(Call)=2.4×10¹² cm HI (WSRT+Effelsberg; VHD=9.2×1010 cm g ΩC. HI (Effelsberg9) N(H)=12.3 ×10¹⁹ cm $T_{B}(0)$ HI (LDS;17) N(H)=7.1 ×1018 cm⁻² S E Ho (WHAM:1*) I=0.187 R ê (mP/(km s [SI]-6716 (WHAM;1°) <0.02 F -300 -200 100 Velocity (km s⁻¹)

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



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Constant HI'm galaxies ology evidence



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Supernova-driven accretion in other sims

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SN-driven accretion in other sims



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Positive feedback is there



van de Voort & Schaye 2012

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

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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

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Implications for galaxy evolution

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Enciency of SN-driven



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Conclusions

- Supernova feedback cools the corona in starforming 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





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1. Extraplanar HI in the Milky Way

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د. دستال



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HI halo – all-sky



Galactic latitude

Marasco & Fraternali 2011, A&A

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2. Absorption feautures

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Cooling in the wake



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Evolution of the wake





DYNAMICAL MODEL for the IONISED GAS (no free parameters)

Interplay local & global processes in galaxies – Cozumel,

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in the MW

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□/yr