

Cosmic ray feedback from AGNs

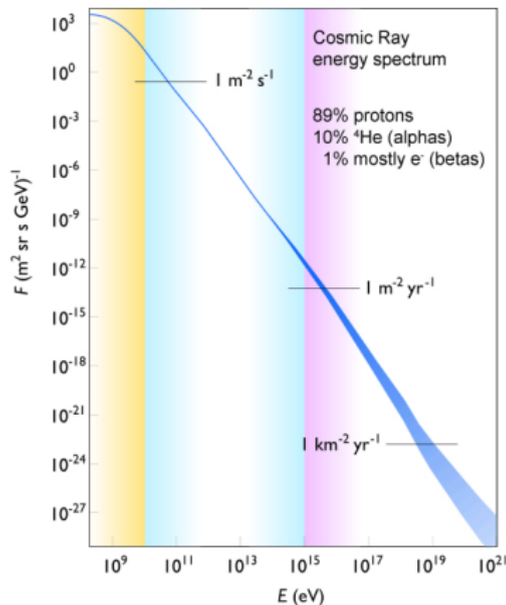
Christoph Pfrommer

Heidelberg Institute for Theoretical Studies, Germany

Jul 28, 2014 / *Inhomogeneities in the Intracluster Plasma*,
Stanford



Galactic cosmic ray spectrum

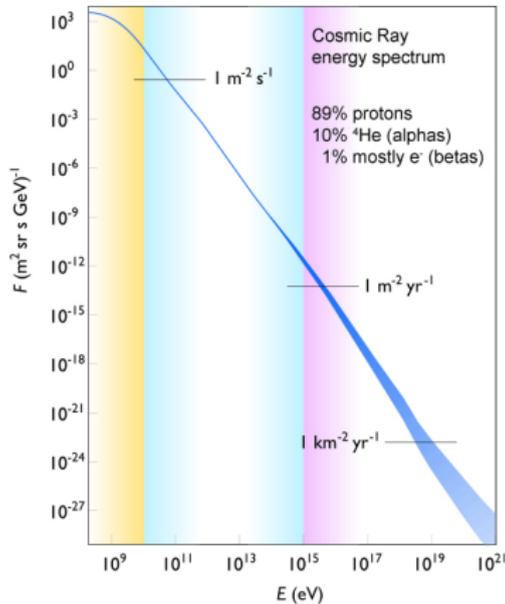


data compiled by Swordy

- power-law momentum spectrum with 33 decades in flux and 12 decades in energy
- likely origin: diffusive shock acceleration at supernova remnants ($E \lesssim 10^{17}$ eV)



Galactic cosmic ray spectrum



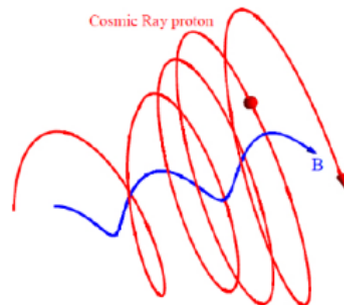
data compiled by Sworady

- power-law momentum spectrum with 33 decades in flux and 12 decades in energy
- likely origin: diffusive shock acceleration at supernova remnants ($E \lesssim 10^{17}$ eV)
- pressure of cosmic rays, magnetic fields, and turbulence in the interstellar gas all similar:
 - CR pressure in cluster cores?
 - impact of CRs on cooling gas and star formation in ellipticals?



Interactions of CRs and magnetic fields

- CRs scatter on magnetic fields → isotropization of CR momenta
- **CR streaming instability:** Kulsrud & Pearce 1969
 - if $v_{\text{Cr}} > v_{\text{waves}}$ with respect to the gas, CR excite Alfvén waves
 - scattering off this wave field limits the CRs' bulk speed $\ll c$
 - wave damping: **transfer of CR energy and momentum to the thermal gas**

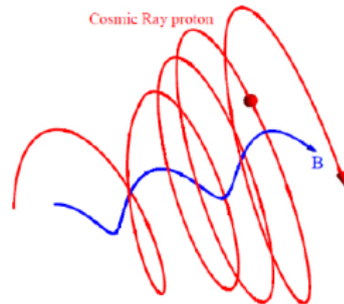


Interactions of CRs and magnetic fields

- CRs scatter on magnetic fields → isotropization of CR momenta

- **CR streaming instability:** Kulsrud & Pearce 1969

- if $v_{\text{CR}} > v_{\text{waves}}$ with respect to the gas, CR excite Alfvén waves
- scattering off this wave field limits the CRs' bulk speed $\ll c$
- wave damping: **transfer of CR energy and momentum to the thermal gas**



→ **CRs exert a pressure on the thermal gas by means of scattering off Alfvén waves and heat the surrounding gas**

cool-core heating: Loewenstein+ 1991, Guo & Oh 2008, C.P. 2013



CR transport

- total CR velocity $\mathbf{v}_{\text{cr}} = \mathbf{v} + \mathbf{v}_{\text{st}} + \mathbf{v}_{\text{di}}$ (where $\mathbf{v} \equiv \mathbf{v}_{\text{gas}}$)
- **CRs stream** down their own pressure gradient relative to the gas, **CRs diffuse** in the wave frame due to pitch angle scattering by MHD waves (both transports are along the local direction of \mathbf{B}):

$$\mathbf{v}_{\text{st}} = -v_A \frac{\nabla P_{\text{cr}}}{|\nabla P_{\text{cr}}|} \quad \text{with} \quad v_A = \sqrt{\frac{B^2}{4\pi\rho}}, \quad \mathbf{v}_{\text{di}} = -\kappa_{\text{di}} \frac{\nabla P_{\text{cr}}}{P_{\text{cr}}},$$



CR transport

- total CR velocity $\mathbf{v}_{\text{cr}} = \mathbf{v} + \mathbf{v}_{\text{st}} + \mathbf{v}_{\text{di}}$ (where $\mathbf{v} \equiv \mathbf{v}_{\text{gas}}$)
- **CRs stream** down their own pressure gradient relative to the gas, **CRs diffuse** in the wave frame due to pitch angle scattering by MHD waves (both transports are along the local direction of \mathbf{B}):

$$\mathbf{v}_{\text{st}} = -v_A \frac{\nabla P_{\text{cr}}}{|\nabla P_{\text{cr}}|} \text{ with } v_A = \sqrt{\frac{B^2}{4\pi\rho}}, \quad \mathbf{v}_{\text{di}} = -\kappa_{\text{di}} \frac{\nabla P_{\text{cr}}}{P_{\text{cr}}},$$

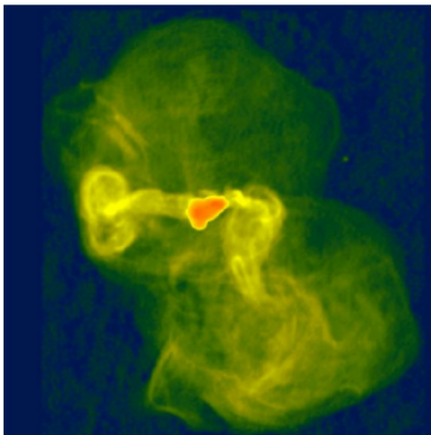
- energy equations with $\varepsilon = \varepsilon_{\text{th}} + \rho v^2/2$:

$$\frac{\partial \varepsilon}{\partial t} + \nabla \cdot [(\varepsilon + P_{\text{th}} + P_{\text{cr}})\mathbf{v}] = P_{\text{cr}} \nabla \cdot \mathbf{v} + |\mathbf{v}_{\text{st}} \cdot \nabla P_{\text{cr}}|$$

$$\frac{\partial \varepsilon_{\text{cr}}}{\partial t} + \nabla \cdot (\varepsilon_{\text{cr}}\mathbf{v}) + \nabla \cdot [(\varepsilon_{\text{cr}} + P_{\text{cr}})\mathbf{v}_{\text{st}}] = -P_{\text{cr}} \nabla \cdot \mathbf{v} - |\mathbf{v}_{\text{st}} \cdot \nabla P_{\text{cr}}|$$



Messier 87 at radio wavelengths

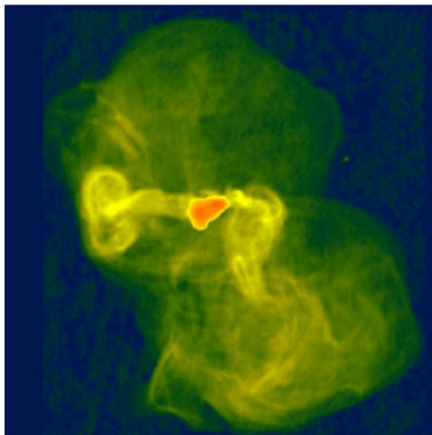


$\nu = 1.4$ GHz (Owen+ 2000)

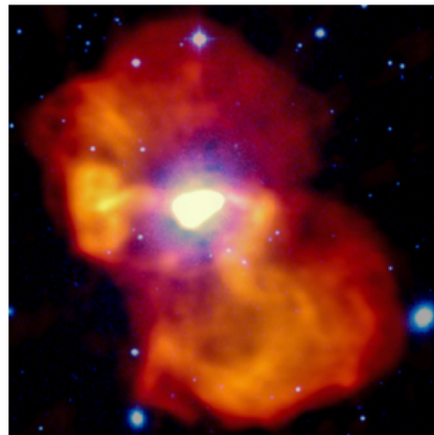
- expectation: low frequencies sensitive to fossil electrons ($E \sim 100$ MeV) \rightarrow time-integrated activity of AGN feedback!



Messier 87 at radio wavelengths



$\nu = 1.4$ GHz (Owen+ 2000)



$\nu = 140$ MHz (LOFAR/de Gasperin+ 2012)

- expectation: low frequencies sensitive to fossil electrons ($E \sim 100$ MeV) \rightarrow time-integrated activity of AGN feedback!
- **LOFAR**: halo confined to same region at all frequencies and no low- ν spectral steepening \rightarrow puzzle of “missing fossil electrons”



Solutions to the “missing fossil electrons” problem

solutions:

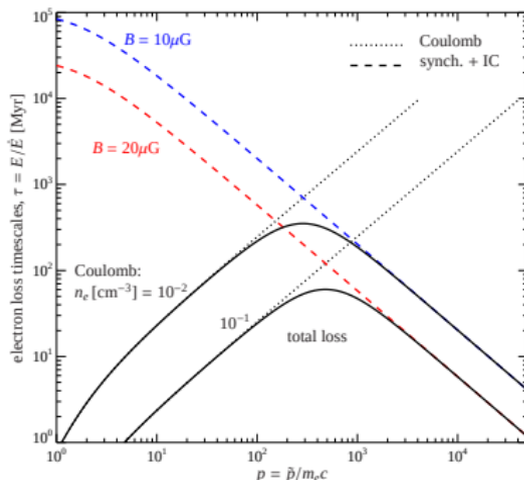
- special time: M87 turned on
~ 40 Myr ago after long
silence
⇔ conflicts order unity duty
cycle inferred from stat. AGN
feedback studies (Birzan+ 2012)



Solutions to the “missing fossil electrons” problem

solutions:

- special time: M87 turned on ~ 40 Myr ago after long silence
 \Leftrightarrow conflicts order unity duty cycle inferred from stat. AGN feedback studies (Birzan+ 2012)
- Coulomb cooling removes fossil electrons
 \rightarrow efficient mixing of CR electrons and protons with dense cluster gas
 \rightarrow predicts γ rays from CRp-p interactions:
 $p + p \rightarrow \pi^0 + \dots \rightarrow 2\gamma + \dots$

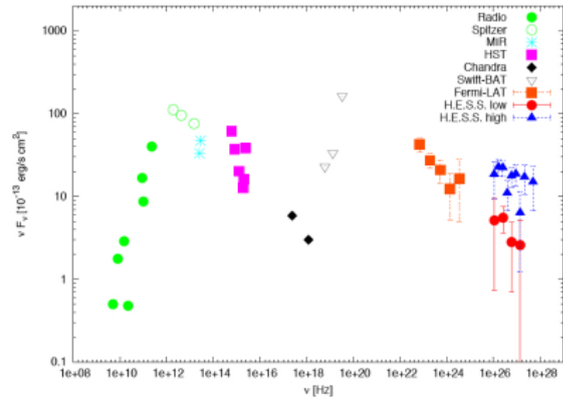


C.P. (2013)



The gamma-ray picture of M87

- **high state** is time variable
→ jet emission
- **low state:**
 - (1) steady flux
 - (2) γ -ray spectral index (2.2)
= CRp index
= CRe injection index as probed by LOFAR
 - (3) spatial extension is under investigation (?)



Rieger & Aharonian (2012)

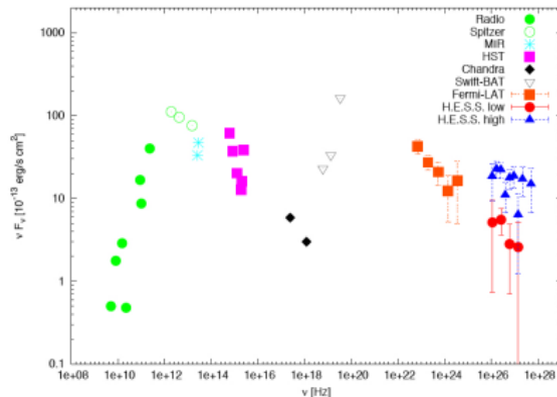
→ **confirming this triad would be smoking gun for first γ -ray signal from a galaxy cluster!**



Estimating the CR pressure in M87

- X-ray data \rightarrow n and T profiles
- assume

$$X_{\text{cr}} = P_{\text{cr}}/P_{\text{th}} = \text{const.}$$
 (self-consistency requirement)
- $F_{\gamma} \propto \int dV P_{\text{cr}} n$ enables to
estimate $X_{\text{cr}} = 0.31$
 (allowing for Coulomb cooling
 with $\tau_{\text{Coul}} = 40$ Myr)



Rieger & Aharonian (2012)

\rightarrow in agreement with non-thermal pressure constraints from dynamical potential estimates (Churazov+ 2010)



Cosmic-ray heating vs. radiative cooling (1)

CR Alfvén-wave heating:

$$\mathcal{H}_{\text{cr}} = -\mathbf{v}_A \cdot \nabla P_{\text{cr}} = -v_A \left(X_{\text{cr}} \nabla_r \langle P_{\text{th}} \rangle_{\Omega} + \frac{\delta P_{\text{cr}}}{\delta l} \right)$$

- Alfvén velocity $v_A = B/\sqrt{4\pi\rho}$ with $B \sim B_{\text{eq}}$ from LOFAR and ρ from X-ray data
- X_{cr} calibrated to γ rays
- P_{th} from X-ray data
- pressure fluctuations $\delta P_{\text{cr}}/\delta l$ (e.g., due to weak shocks of $\mathcal{M} \simeq 1.1$)



Cosmic-ray heating vs. radiative cooling (1)

CR Alfvén-wave heating:

$$\mathcal{H}_{\text{cr}} = -\mathbf{v}_A \cdot \nabla P_{\text{cr}} = -v_A \left(X_{\text{cr}} \nabla_r \langle P_{\text{th}} \rangle_{\Omega} + \frac{\delta P_{\text{cr}}}{\delta l} \right)$$

- Alfvén velocity $v_A = B/\sqrt{4\pi\rho}$ with $B \sim B_{\text{eq}}$ from LOFAR and ρ from X-ray data
- X_{cr} calibrated to γ rays
- P_{th} from X-ray data
- pressure fluctuations $\delta P_{\text{cr}}/\delta l$ (e.g., due to weak shocks of $\mathcal{M} \simeq 1.1$)

radiative cooling:

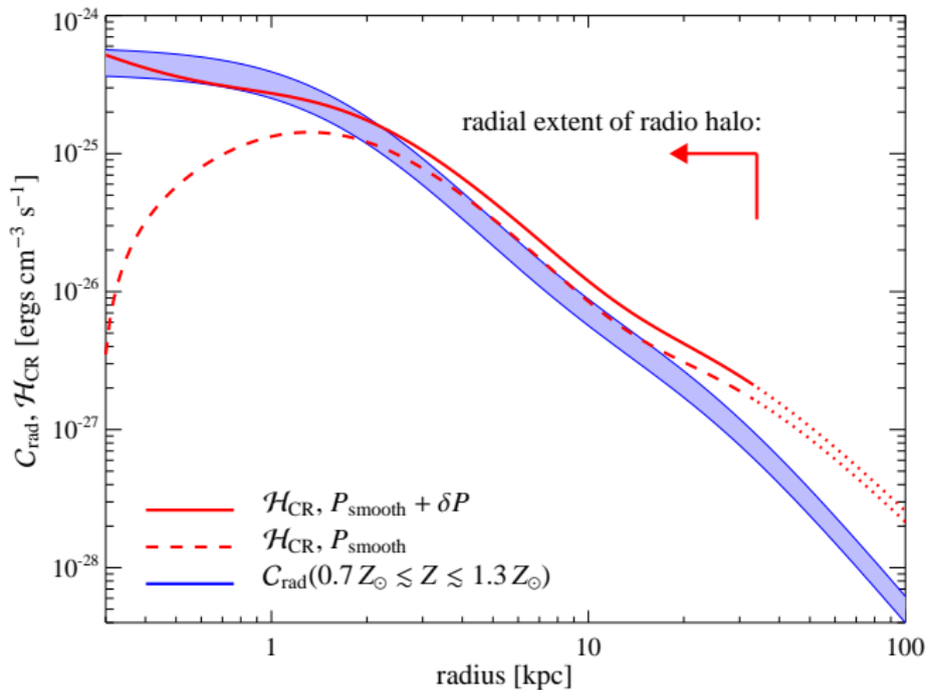
$$\mathcal{C}_{\text{rad}} = n_e n_i \Lambda_{\text{cool}}(T, Z)$$

- cooling function Λ_{cool} with $Z \simeq Z_{\odot}$, all quantities determined from X-ray data



Cosmic-ray heating vs. radiative cooling (2)

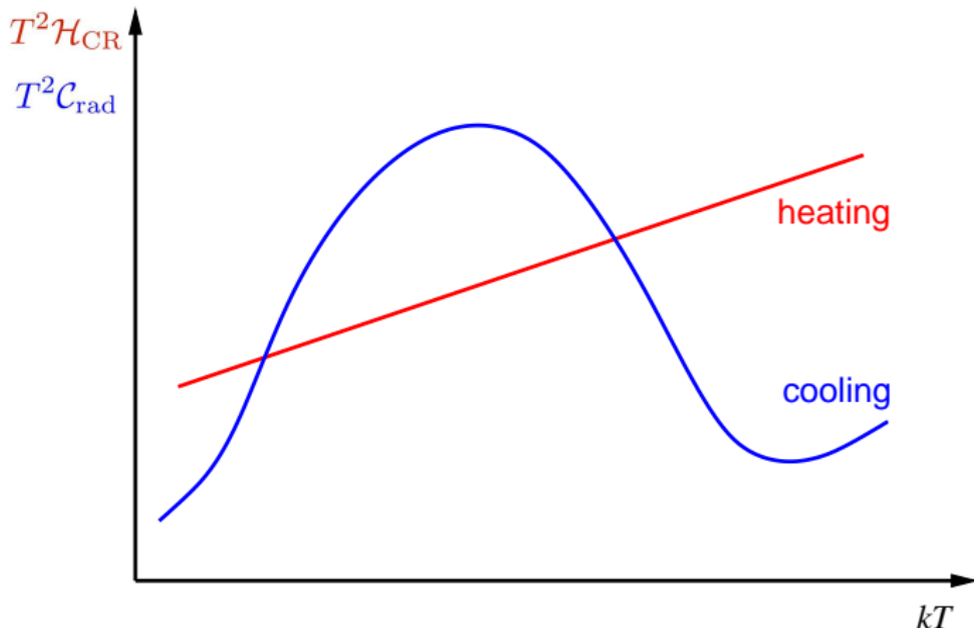
Global thermal equilibrium on all scales in M87



C.P. (2013)



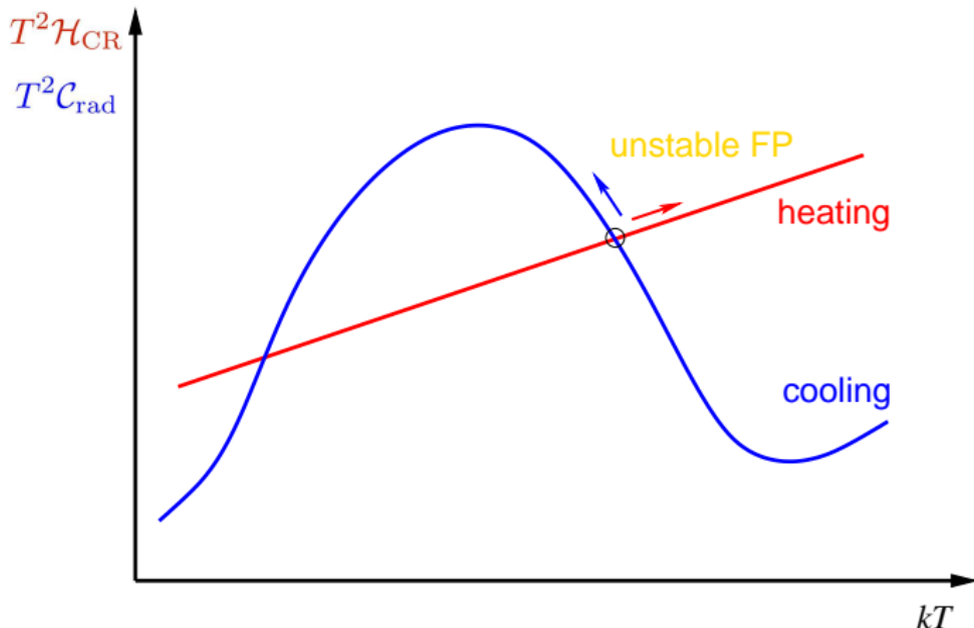
Local stability analysis (1)



- isobaric perturbations to global thermal equilibrium
- CRs are adiabatically trapped by perturbations



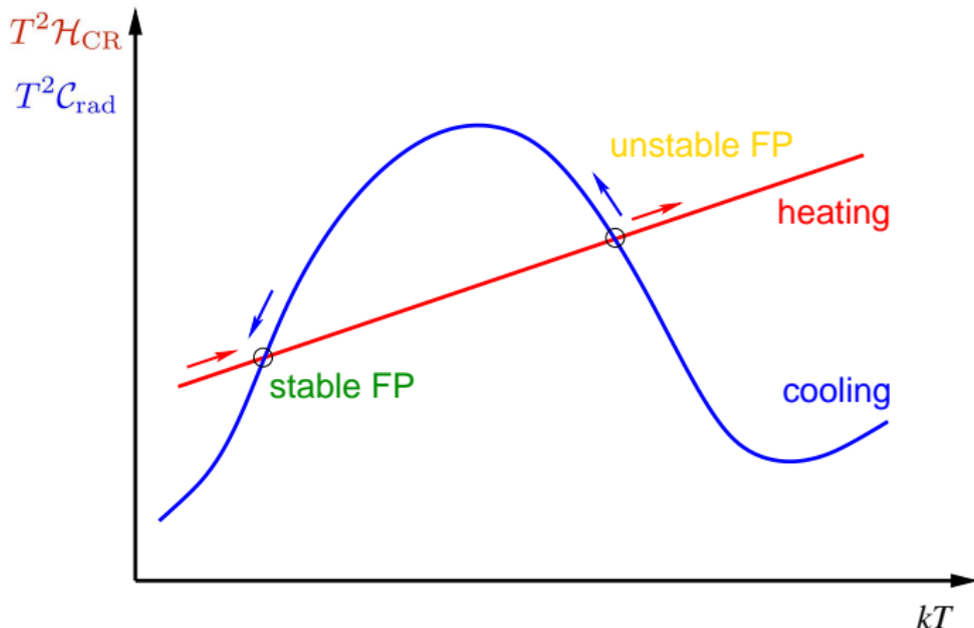
Local stability analysis (1)



- isobaric perturbations to global thermal equilibrium
- CRs are adiabatically trapped by perturbations



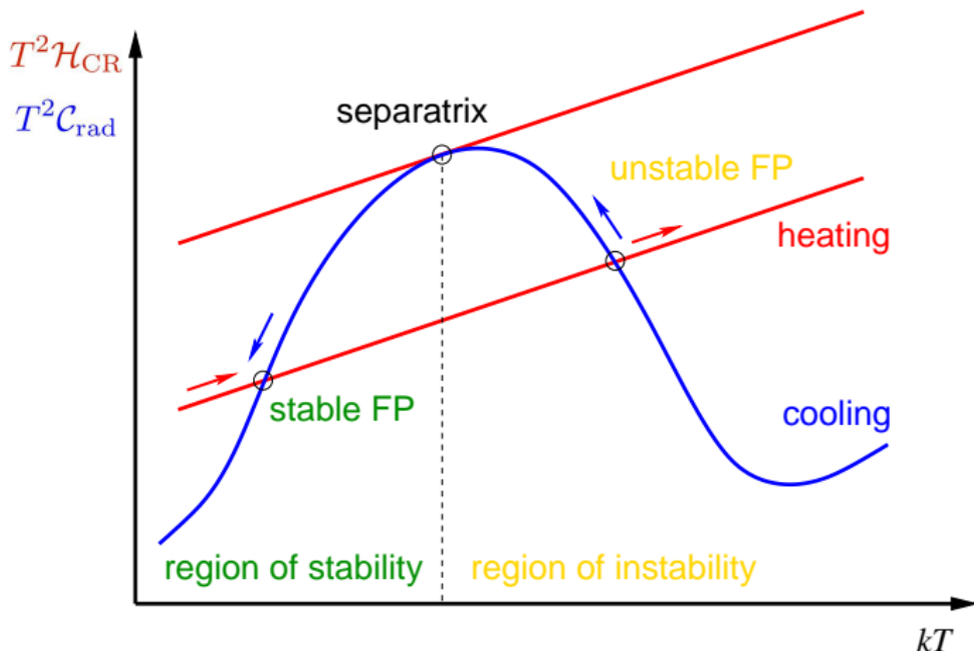
Local stability analysis (1)



- isobaric perturbations to global thermal equilibrium
- CRs are adiabatically trapped by perturbations



Local stability analysis (1)

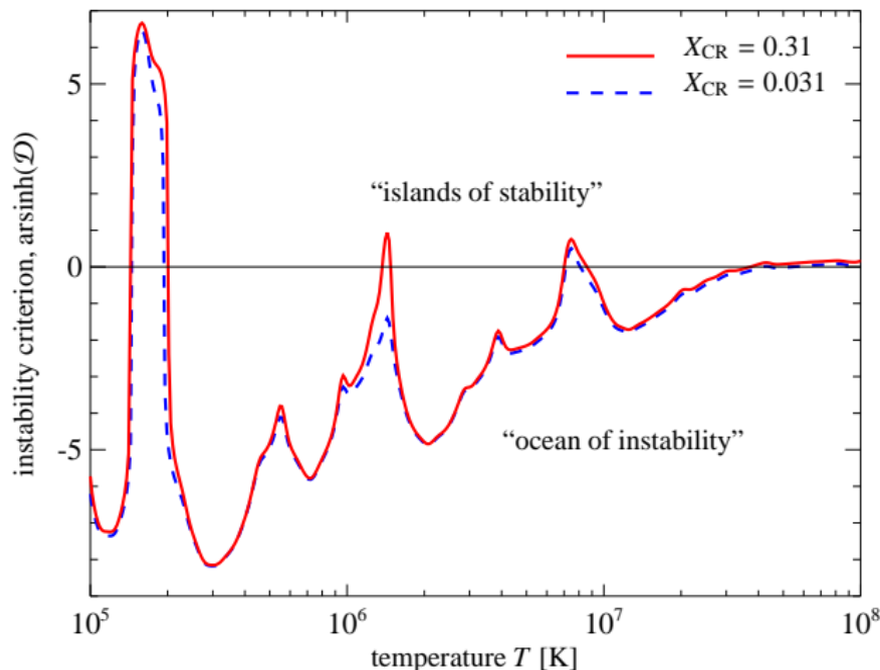


- isobaric perturbations to global thermal equilibrium
- CRs are adiabatically trapped by perturbations



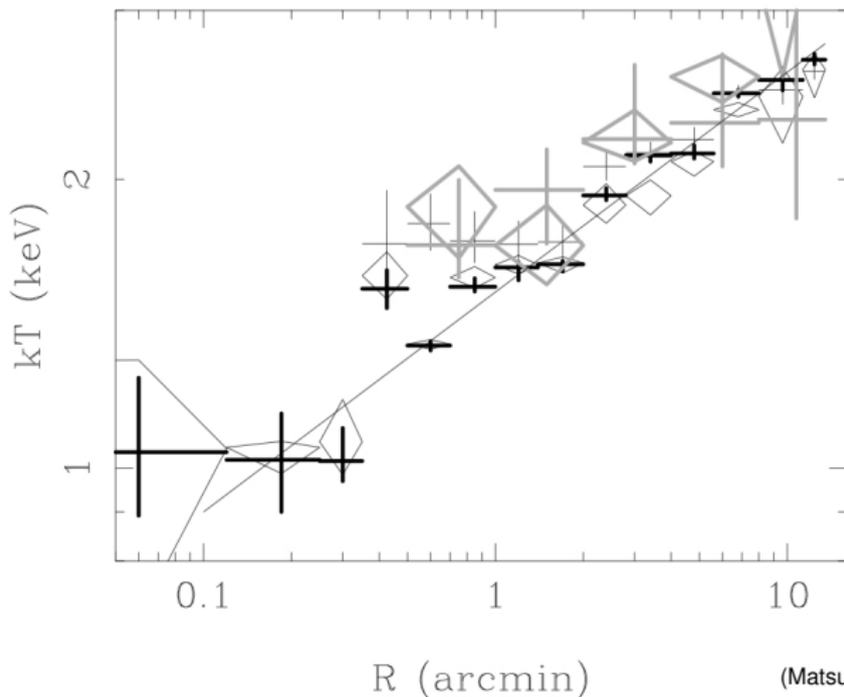
Local stability analysis (2)

Theory predicts observed temperature floor at $kT \simeq 1$ keV



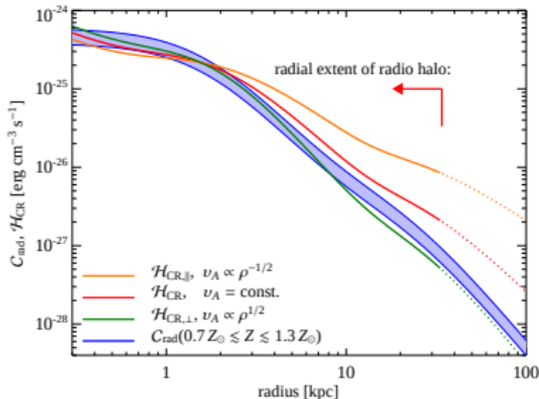
Virgo cluster cooling flow: temperature profile

X-ray observations confirm temperature floor at $kT \simeq 1$ keV

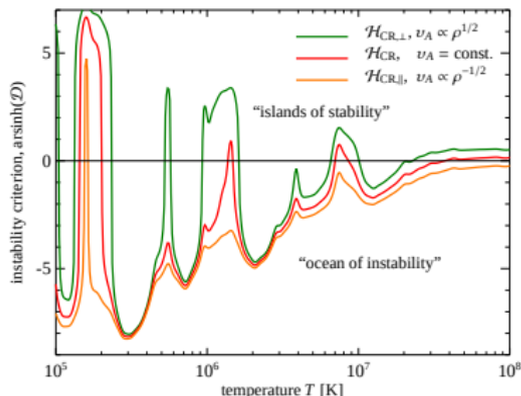


Impact of varying Alfvén speed on CR heating

global thermal equilibrium:



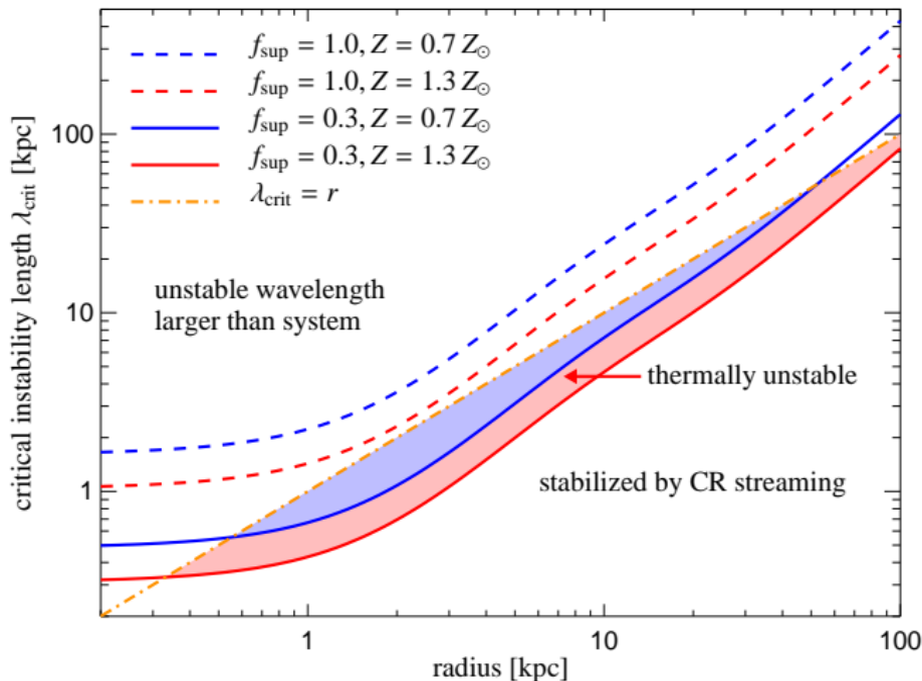
local stability criterion:



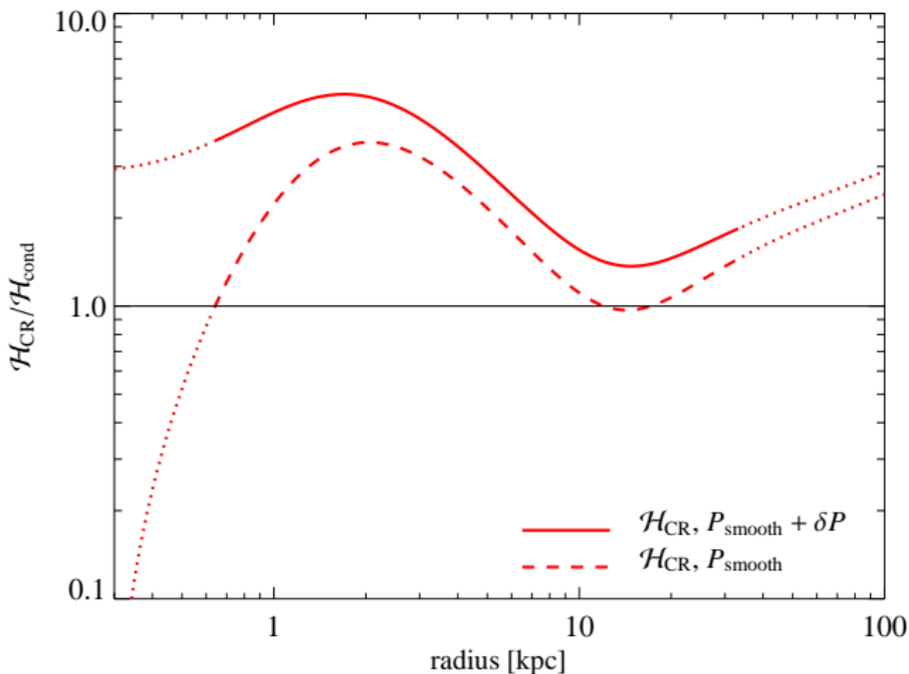
parametrize $B \propto \rho^{\alpha_B}$, which implies $v_A = B/\sqrt{4\pi\rho} \propto \rho^{\alpha_B - 1/2}$:

- $\alpha_B = 0.5$ is the geometric mean, implying $v_A = \text{const.}$
- $\alpha_B = 0$ for collapse along \mathbf{B} , implying $v_{A,\parallel} \propto \rho^{-1/2}$
- $\alpha_B = 1$ for collapse perpendicular to \mathbf{B} , implying $v_{A,\perp} \propto \rho^{1/2}$

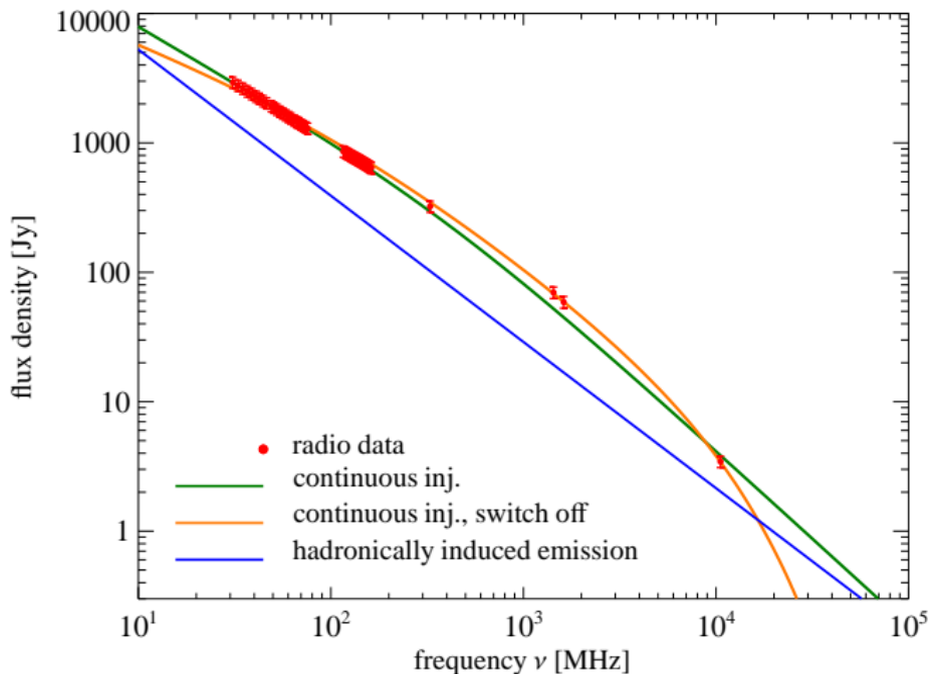


Critical length scale of the instability (\sim Fields length)

CR heating dominates over thermal conduction



Prediction: flattening of high- ν radio spectrum



Conclusions on AGN feedback by cosmic-ray heating

- LOFAR puzzle of “missing fossil electrons” solved by mixing with dense cluster gas and Coulomb cooling
- predicted γ rays identified with low state of M87
→ estimate CR-to-thermal pressure of $X_{\text{cr}} = 0.31$
- CR Alfvén wave heating balances radiative cooling on all scales within the radio halo ($r < 35$ kpc)
- local thermal stability analysis predicts observed temperature floor at $kT \simeq 1$ keV

outlook: simulate steaming CRs coupled to MHD, cosmological cluster simulations, improve γ -ray and radio observations ...

cf. Loewenstein et al. (1991), Guo & Oh (2008), Enßlin et al. (2011)



Literature for the talk

AGN feedback by cosmic rays:

- Pfrommer, *Toward a comprehensive model for feedback by active galactic nuclei: new insights from M87 observations by LOFAR, Fermi and H.E.S.S.*, 2013, ApJ, 779, 10.

