Blazar Heating – The Rosetta Stone for Structure Formation?

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in collaboration with

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Sep 13, 2011 / Stockholm University/OKC

Outline

Physics of blazar heating

- TeV emission from blazars
- Propagation of TeV photons
- Plasma instabilities
- 2 The intergalactic medium
 - Properties of blazar heating
 - Thermal history of the IGM
 - The Lyman- α forest

3 Structure formation

- Entropy evolution
- Bimodality of galaxy clusters
- Formation of dwarf galaxies

TeV emission from blazars Propagation of TeV photons Plasma instabilities

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TeV emission from blazars Propagation of TeV photons Plasma instabilities

TeV gamma-ray astronomy

H.E.S.S.

MAGIC I



VERITAS

MAGIC II





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TeV emission from blazars Propagation of TeV photons Plasma instabilities

The TeV gamma-ray sky

There are several classes of TeV sources:

- Galactic pulsars, BH binaries, supernova remnants
- Extragalactic mostly blazars, two starburst galaxies



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Blazar heating

TeV emission from blazars Propagation of TeV photons Plasma instabilities

Unified model of active galactic nuclei



Physics of blazar heating

alactic medium Pro

TeV emission from blazars Propagation of TeV photons Plasma instabilities

The blazar sequence



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Propagation of TeV photons

• 1 TeV photons can pair produce with 1 eV photons:

$$\gamma + \gamma \rightarrow e^+ + e^-$$

- mean free path for this depends on the density of 1 eV photons:
 - ightarrow typically \sim 100 Mpc
 - \rightarrow pairs produced with energy of 0.5 TeV ($\gamma=10^6)$
- these pairs inverse Compton scatter off the CMB photons
 - ightarrow mean free path is \sim 30 kpc
 - \rightarrow producing gamma-rays of \sim 1 GeV

$$E \sim \gamma^2 E_{\rm CMB} \sim 1 \; {
m GeV}$$

each TeV point source should also be a GeV point source



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What about the cascade emission?

Every TeV source should be associated with a 1-100 GeV gamma-ray halo – **not seen!**



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Missing plasma physics?

How do beams of e^+/e^- propagate through the IGM?

- plasma processes are important
- interpenetrating beams of charged particles are unstable
- consider the two-stream instability:



• one frequency (timescale) and one length in the problem:

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Two-stream instability: mechanism

wave-like perturbation with $\mathbf{k} || \mathbf{v}_{\text{beam}}$, longitudinal charge oscillations in background plasma (Langmuir wave):

- initially homogeneous beam-e⁻: attractive (repulsive) force by potential maxima (minima)
- e^- attain lowest velocity in potential minima \rightarrow bunching up
- e^+ attain lowest velocity in potential maxima \rightarrow bunching up



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Two-stream instability: mechanism

wave-like perturbation with $\mathbf{k} || \mathbf{v}_{\text{beam}}$, longitudinal charge oscillations in background plasma (Langmuir wave):

- beam-e⁺/e⁻ couple in phase with the background perturbation: enhances background potential
- stronger forces on beam- $e^+/e^-
 ightarrow$ positive feedback

• exponential wave-growth \rightarrow instability



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Two-stream instability: energy transfer



- energy is transferred to the plasma wave from particles with $v \gtrsim v_{phase} \rightarrow$ growing modes



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Oblique instability

 $\textbf{\textit{k}}$ oblique to $\textbf{\textit{\nu}}_{\text{beam}}$: real word perturbations don't choose "easy" alignment = \sum all orientations



Physics of blazar heating The intergalactic medium Propagation of TeV photons Plasma instabilities

Beam physics – growth rates



- consider a light beam penetrating into relatively dense plasma
- maximum growth rate

$$\sim$$
 0.4 $\gamma \, rac{\textit{n}_{\mathsf{beam}}}{\textit{n}_{\mathsf{IGM}}} \, \omega_{\textit{p}}$

oblique instability • beats IC by two orders of magnitude



TeV emission from blazars Propagation of TeV photons Plasma instabilities

Beam physics – growth rates

- non-linear evolution of these instabilities at these density contrasts is not known
- expectation from PIC simulations suggest substantial isotropization of the beam
- plasma instabilities dissipate the beam's energy, no energy left over for inverse Compton scattering off the CMB

TeV emission from blazars Propagation of TeV photons Plasma instabilities

Summary: Heating by TeV blazars

- blazars emit TeV gamma-rays
- production of e⁺/e⁻-pairs with extragalactic-background-light photons
- energy of e⁺/e⁻-pairs is dissipated locally by plasma instabilities → heating the IGM
- heating is almost independent of density for z < 3.5 (underdense regions receive more energy per unit mass)

Properties of blazar heating Fhermal history of the IGM Fhe Lyman- α forest

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Physics of blazar heating The intergalactic medium Properties of blazar heating

TeV blazar luminosity density



Broderick, Chang, C.P. (2011)

- collect luminosity of all 23 TeV blazars with good spectral measurements
- account for the selection effects
- TeV blazar luminosity density is a scaled version (\sim 0.2%) of that of guasars!
- assume that they trace each other for all z



Properties of blazar heating Thermal history of the IGM The Lyman- α forest

Evolution of the heating rates



Properties of blazar heating Thermal history of the IGM The Lyman- α forest

Blazar heating vs. photoheating

- total power from AGN/stars vastly exceeds the TeV power of blazars
- $T_{\rm IGM} \sim 10^4$ K (1 eV) at mean density ($z \sim$ 2)

$$arepsilon_{
m th} = rac{kT}{m_{
m p}c^2} \sim 10^{-9}$$

• radiative energy ratio emitted by BHs in the Universe (Fukugita & Peebles 2004)

$$arepsilon_{
m rad} = \eta \, \Omega_{
m bh} \sim 0.1 imes 10^{-4} \sim 10^{-5}$$

• fraction of the energy energetic enough to ionize H $\scriptscriptstyle\rm I$ is \sim 0.1:

$$arepsilon_{\text{UV}} \sim 0.1 arepsilon_{ ext{rad}} \sim 10^{-6} \quad o \quad kT \sim \text{keV}$$

- photoheating efficiency $\eta_{ph} \sim 10^{-3} \rightarrow kT \sim \eta_{ph} \varepsilon_{UV} m_p c^2 \sim eV$ (limitted by the abundance of H I/He II due to the small recombination rate)
- blazar heating efficiency $\eta_{bh} \sim 10^{-3} \rightarrow kT \sim \eta_{bh} \varepsilon_{rad} m_p c^2 \sim 10 \text{ eV}$ (limited by the total power of TeV sources)

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Properties of blazar heating Thermal history of the IGM The Lyman- α forest

Thermal history of the IGM



Physics of blazar heating The intergalactic medium Thermal history of the IGM

Evolution of the temperature-density relation

no blazar heating

blazar heating



Chang, Broderick, C.P. (2011)

- blazars and extragalactic background light are uniform
- blazars completely change the thermal history of the diffuse • • • • • • • • •



Thermal history of the IGM

Evolution of the temperature-density relation

no blazar heating

blazar heating



Chang, Broderick, C.P. (2011)

- blazars and extragalactic background light are uniform
 - → blazar heating independent of density
 - \rightarrow causes inverted temperature-density relation, $T \propto 1/\delta$
- blazars completely change the thermal history of the diffuse IGM and late-time structure formation



Properties of blazar heating Thermal history of the IGM The Lyman- α forest

Simulations with blazar heating

Puchwein, C.P., Springel, Broderick, Chang (2011):

- $L = 15h^{-1}$ Mpc boxes with 2×384^3 particles
- one reference run without blazar heating
- three with blazar heating at different levels of efficiency (to account for uncertainties in the expected blazar-heating rate)
- used an up-to-date model of the UV background (Faucher-Giguère et al. 2009)

Properties of blazar heating Thermal history of the IGM The Lyman- α forest

Temperature-density relation



Puchwein, C.P., Springel, Broderick, Chang (2011)

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HITS

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Ly- α spectra



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Ly- α flux PDFs and power spectra



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Blazar heating

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Voigt profile decomposition



- decomposing Lyman- α forest into individual Voigt profiles
- allows studying the thermal broadening of absorption lines

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Voigt profile decomposition – line width distribution



Properties of blazar heating Thermal history of the IGM The Lyman- α forest

Lyman- α forest in a blazar heated Universe

impressive improvement in modelling the Lyman- α forest is a direct consequence of the peculiar properties of blazar heating:

- heating rate independent of IGM density \rightarrow naturally produces the inverted $T-\rho$ relation that Lyman- α forest data demand
- recent and continuous nature of the heating needed to match the redshift evolutions of all Lyman-α forest statistics
- magnitude of the heating rate required by Lyman- α forest data \sim the total energy output of TeV blazars (or equivalently $\sim 0.2\%$ of that of quasars)

Entropy evolution Bimodality of galaxy clusters Formation of dwarf galaxies

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Entropy evolution Bimodality of galaxy clusters Formation of dwarf galaxies

Entropy evolution

temperature evolution

entropy evolution



C.P., Chang, Broderick (2011)

- evolution of the entropy, $K_{\rm e} = kT n_{\rm e}^{-2/3}$, at mean density
- blazar heating substantially increases the entropy floor ($z \lesssim$ 2)

Entropy evolution Bimodality of galaxy clusters Formation of dwarf galaxies

blazar heating

Evolution of the entropy-density relation

no blazar heating



C.P., Chang, Broderick (2011)

- blazar heating substantially increases the entropy in voids
- $\bullet\,$ scatter is also increased $\rightarrow\,$ larger stochasticity of structure formation

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Blazar heating: AGN feedback vs. pre-heating

Blazar heating is an amalgam of pre-heating and AGN feedback:

- blazar heating is not localized (≠ AGN feedback)
 → may change initial conditions for forming groups (but provides no stability for cool cores, CCs)
- blazar heating generates time-dependent entropy floor (≠ pre-heating)
 - \rightarrow may solve the classical problems of pre-heating (z \sim 3):
 - provides a physical mechanism
 - does not starve galaxy formation for $z \lesssim 3$
 - early forming groups can cool and develop observed low-K_e cores

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Mass accretion history of groups/clusters



C.P., Chang, Broderick (2011)

- peak entropy injection from blazar heating (z ~ 1) matches formation time of groups
- early forming groups are unaffected and develop cool cores
- late forming groups may have an elevated entropy core



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Entropy profiles: effect of blazar heating



If significant fraction of intra-group medium collapses from IGM:

- z-dependent excess entropy in cores (no cooling)
- largest effect for late forming, small objects



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Scenario for the bimodality of cluster core entropies?

- entropy core, *K*_{e,0}, immediately after formation is set by the *z*-dependent blazar heating
- only late forming groups ($z \lesssim$ 1) are directly affected by blazar (pre-)heating
- if the cooling time, *t*_{cool}, is shorter than the time period to the successive merger, *t*_{merger}, the group will radiate away the elevated core entropy and evolve into a CC
- if t_{cool} > t_{merger}, merger shocks can gravitationally reprocess the entropy cores and amplify them → potentially those forming clusters evolve into non-cool core (NCC) systems

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Gravitational reprocessing of entropy floors



Borgani+ (2005)

- larger $K_{e,0}$ of a merging cluster facilitates shock heating \rightarrow increase of $K_{e,0}$ over entropy floor
- entropy floor of 100 keV cm² at z = 3 in non-radiative simulation: net entropy amplification factor $\sim 3-5$ for clusters and groups (Borgani+ 2005)
- expect median of $K_{\rm e,0} \sim 150 \, \rm keV \, cm^2;$ maximum $K_{\rm e,0} \sim 600 \, \rm keV \, cm^2$

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Bimodality of cluster core entropies



• Chandra observations match blazar heating expectations!

need hydrodynamic simulations to confirm this scenario



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Jeans mass

- on small enough scales, the thermal pressure can oppose gravitational collapse of the gas
- characteristic length scale below which objects will not form
- Jeans wavenumber and mass is obtained by balancing the sound crossing and free-fall timescales

$$\begin{array}{lll} k_{J}(a) &\equiv& \frac{a}{c_{s}(a)} \sqrt{4\pi G \bar{\rho}(a)} \\ \\ M_{J}(a) &\equiv& \frac{4\pi}{3} \, \bar{\rho}(a) \, \left(\frac{2\pi a}{k_{J}(a)}\right)^{3} = \frac{4\pi^{5/2}}{3} \, \frac{c_{s}^{3}(a)}{G^{3/2} \bar{\rho}^{1/2}(a)} \end{array}$$

• blazar heating increases the IGM temperature by \sim 10:

$$\frac{M_{J,\text{blazar}}}{M_{J,\text{photo}}} = \left(\frac{c_{\text{s,blazar}}}{c_{\text{s,photo}}}\right)^3 = \left(\frac{T_{\text{blazar}}}{T_{\text{photo}}}\right)^{3/2} \gtrsim 30$$

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Filtering mass – dwarf formation



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Peebles' void phenomenon explained?

mean density





- blazar heating efficiently suppresses the formation of void dwarfs within existing DM halos of masses $< 3 \times 10^{11} M_{\odot} (z = 0)$
- reconciling the number of void dwarfs in simulations and the paucity of those in observations

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"Missing satellite" problem in the Milky Way



 blazar heating suppresses late satellite formation, reconciling low observed dwarf abundances with CDM simulations

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Conclusions on blazar heating

- novel mechanism; dramatically alters thermal history of the IGM:
 - uniform and z-dependent preheating
 - rate independent of density \rightarrow inverted $T-\rho$ relation
 - consistent picture of Lyman- α forest
- significantly modifies late-time structure formation:
 - group/cluster bimodality of core entropy values
 - may suppress Sunyaev-Zel'dovich power spectrum
 - dwarf formation: "missing satellite" problem, void phenomenon
- explains puzzles in high-energy astrophysics:
 - TeV blazars can evolve like quasars
 - extragalactic gamma-ray background at $E\gtrsim$ 10 GeV
 - invalidates intergalactic B-constraints from blazar spectra

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How efficient is heating by AGN feedback?



- cavity enthalpy
 - $E_{\rm cav} = 4 \, PV_{\rm tot}$
- in some cases
 - $E_{
 m cav}\gtrsim E_{
 m bind}(R_{
 m 2500})$
- cavity energy only couples weakly into ICM, but prevents cooling catastrophe

C.P., Chang, Broderick (2011)

 on a buoyancy timescale, no AGN outburst transforms a CC to a non-cool core (NCC) cluster!

