The Cosmological Impact of Blazars: from Plasma Instabilities to Structure Formation

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in collaboration with

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Jan 26, 2011 / Astrophysical Colloquium Göttingen



Outline

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- Plasma instabilities and magnetic fields
- Extragalactic gamma-ray background
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 - Properties of blazar heating
 - Thermal history of the IGM
 - The Lyman- α forest

3 Structure formation

- Formation of dwarf galaxies
- Puzzles in galaxy formation
- Bimodality of galaxy clusters



TeV emission from blazars Plasma instabilities and magnetic fields Extragalactic gamma-ray background

TeV gamma-ray astronomy

H.E.S.S.

MAGIC I



VERITAS







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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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Unified model of active galactic nuclei



Physics of blazar heating The intergalactic medium TeV emission from blazars Plasma instabilities and magnetic fields Extragalactic gamma-ray background

The blazar sequence



Ghisellini (2011), arXiv:1104.0006

- continuous sequence from LBL–IBL–HBL
- TeV blazars are dim (very sub-Eddington)
- TeV blazars have rising spectra in the Fermi band ($\alpha < 2$)
- define TeV blazar = hard IBL + HBL



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Propagation of TeV photons

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

$$\gamma_{\rm TeV} + \gamma_{\rm eV}
ightarrow {\it e}^+ + {\it e}^-$$

- mean free path for this depends on the density of 1 eV photons: $\rightarrow \lambda_{\gamma\gamma} \sim (35...700)$ Mpc for z = 1...0
 - \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 $\lambda_{\text{IC}} \sim \lambda_{\gamma\gamma}/1000$
 - \rightarrow producing gamma-rays of \sim 1 GeV

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

each TeV point source should also be a GeV point source



 Physics of blazar heating
 TeV e

 The intergalactic medium
 Plasm

 Structure formation
 Extrag

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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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Measuring IGM B-fields from TeV/GeV observations

- TeV beam of e⁺/e⁻ are deflected out of the line of sight reducing the GeV IC flux → lower limit on B
- Larmor radius

$$r_{\rm L} = rac{E}{eB} \sim 30 \, \left(rac{E}{3\,{
m TeV}}
ight) \, \left(rac{B}{10^{-16}\,{
m G}}
ight)^{-1}\,{
m Mpc}$$

IC mean free path

$$x_{
m IC} \sim 0.1 \, \left(rac{E}{3\,{
m TeV}}
ight)^{-1}\,{
m Mpc}$$

• for the associated 10 GeV IC photons the *Fermi* angular resolution is 0.2° or $\theta \sim 3 \times 10^{-3}$ rad

$$rac{x_{
m IC}}{r_{
m L}} > heta o B \gtrsim 10^{-16}\,{
m G}$$

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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



- particles with v ≥ v_{phase}: pair energy → plasma waves → growing modes
- particles with v ≤ v_{phase}: plasma wave energy → pairs → damped modes



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Oblique instability

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





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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



Broderick, Chang, C.P. (2011)

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Beam physics – complications

non-linear saturation:

- non-linear evolution of these instabilities at these density contrasts is not known
- expectation from PIC simulations suggest substantial isotropization of the beam
- assume that they grow at linear rate up to saturation

 \rightarrow plasma instabilities dissipate the beam's energy, no (little) energy left over for inverse Compton scattering off the CMB



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TeV emission from blazars – a new paradigm

$$\gamma_{\mathsf{TeV}} + \gamma_{\mathsf{eV}} \rightarrow \mathbf{e}^{+} + \mathbf{e}^{-} \rightarrow \begin{cases} \mathsf{IC off CMB} \rightarrow \gamma_{\mathsf{GeV}} \\ \mathsf{plasma instabilities} \rightarrow \mathsf{heating IGM} \end{cases}$$

absence of $\gamma_{\rm GeV}{\rm 's}$ has significant implications for . . .

- intergalactic *B*-field estimates
- γ-ray emission from blazars: spectra, background

additional IGM heating has significant implications for

- thermal history of the IGM: Lyman- α forest
- late time structure formation: dwarfs, galaxy clusters



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Implications for *B*-field measurements

Fraction of the pair energy lost to inverse-Compton on the CMB: $f_{IC} = \Gamma_{IC}/(\Gamma_{IC} + \Gamma_{oblique})$





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Conclusions on B-field constraints from blazar spectra

- it is thought that TeV blazar spectra might constrain IGM B-fields
- this assumes that cooling mechanism is IC off the CMB + deflection from magnetic fields
- beam instabilities may allow high-energy e⁺/e⁻ pairs to self scatter and/or lose energy
- isotropizes the beam no need for B-field
- \lesssim 1–10% of beam energy to IC CMB photons
- \rightarrow TeV blazar spectra are not suitable to measure IGM *B*-fields!



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TeV blazar luminosity density: today



- collect luminosity of all 23 TeV blazars with good spectral measurements
- account for the selection effects (sky coverage, duty cycle, galactic occultation, TeV flux limit)
- TeV blazar luminosity density is a scaled version (η_B ~ 0.2%) of that of quasars!



Broderick, Chang, C.P. (2011)

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Unified TeV blazar-quasar model



Quasars and TeV blazars are:

- regulated by the same mechanism
- contemporaneous elements of a single AGN population: TeV-blazar activity does not lag quasar activity
- \rightarrow assume that they trace each other for all redshifts!



Broderick, Chang, C.P. (2011)

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How many TeV blazars are there?





TeV emission from blazars Plasma instabilities and magnetic fields Extragalactic gamma-ray background

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Fermi number count of "TeV blazars"



- number evolution of TeV blazars that are expected to have been observed by *Fermi* vs. observed evolution
- colors: different flux (luminosity) limits connecting the *Fermi* and the TeV band:

 $L_{\text{TeV},\min}(z) = \eta L_{\text{Fermi},\min}(z)$

 \rightarrow evolving (increasing) blazar population consistent with observed declining evolution (*Fermi* flux limit)!



Broderick, Chang, C.P. (2011)

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How many TeV blazars are there at high-*z*?





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Fermi probes "dragons" of the gamma-ray sky

Fermi LAT Extragalactic Gamma-ray Background



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Extragalactic gamma-ray background

• assume all TeV blazars have identical intrinsic spectra:

$$F_E = L\hat{F}_E \propto rac{1}{\left(E/E_b
ight)^{lpha_L-1} + \left(E/E_b
ight)^{lpha-1}},$$

E_b is break energy,

 $\alpha_L < \alpha$ are low and high-energy spectral indexes

• extragalactic gamma-ray background (EGRB):

$$E^{2}\frac{dN}{dE}(E,z) = \frac{1}{4\pi}\int_{z}^{\infty}dV(z')\frac{\eta_{B}\tilde{\Lambda}_{Q}(z')\hat{F}_{E'}}{4\pi D_{L}^{2}}e^{-\tau_{E}(E',z')},$$

E' = E(1 + z') is gamma-ray energy at *emission*, $\tilde{\Lambda}_O$ is physical quasar luminosity density,

 $\eta_{B}\sim$ 0.2% is blazar fraction, τ is optical depth

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Extragalactic gamma-ray background: varying α



Broderick, Chang, C.P. (2011)

- dotted: unabsorbed EGRB due to TeV blazars
- dashed: absorbed EGRB due to TeV blazars
- solid: absorbed EGRB, after subtracting the resolved TeV blazars (z < 0.25)



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Extragalactic gamma-ray background: varying α_L



Broderick, Chang, C.P. (2011)

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Extragalactic gamma-ray background: varying E_b



Broderick, Chang, C.P. (2011)

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Conclusions on extragalactic gamma-ray background

- the TeV blazar luminosity density is a scaled version of the quasar luminosity density at z = 0.1
- assuming that quasars trace TeV blazars for all z and adopting typical spectra, we can match the Fermi-LAT blazar number counts and the EGRB!
- evolving blazars do not overproduce EGRB since the absorbed energy is not reprocessed to GeV energies
- fraction of absorbed energy is greater at higher energies



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

Evolution of the heating rates



Chang, Broderick, C.P. (2011)

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:

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

- photoheating efficiency $\eta_{ph} \sim 10^{-3} \rightarrow kT \sim \eta_{ph} \varepsilon_{UV} m_p c^2 \sim eV$ (limited 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)

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

Thermal history of the IGM





no blazar heating

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

with blazar heating

Evolution of the temperature-density relation

$\underbrace{M_{L}^{10^{4}}}_{10^{3}} \underbrace{10^{4}}_{0.1} \underbrace{1+\delta}^{1}_{1+\delta} \underbrace{10^{4}}_{10^{4}} \underbrace{1+\delta}^{10^{4}}_{1+\delta} \underbrace{10^{4}}_{1+\delta} \underbrace{10^{4}}_{10^{4}} \underbrace{10^{4}}_{1+\delta} \underbrace{10$

Chang, Broderick, C.P. (2011)

- blazars and extragalactic background light are uniform:
 - \rightarrow blazar heating rate independent of density
 - → makes low density regions hot
 - ightarrow causes inverted temperature-density relation, $T \propto 1/\delta$



Christoph Pfrommer Blazar heating

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Blazars cause hot voids



 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 × 384³ particles
- one reference run without blazar heating
- three with blazar heating at different levels of efficiency (address uncertainty)
- used an up-to-date model of the UV background (Faucher-Giguère+ 2009)



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Temperature-density relation



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

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Ly- α spectra



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

The end of fudged Ly- α simulations?



Redshift evolutions of effective optical depth and IGM temperature match data only with additional heating, e.g., provided by blazars!



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

Ly- α flux PDFs and power spectra



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

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

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)



Formation of dwarf galaxies Puzzles in galaxy formation Bimodality of galaxy clusters

Entropy evolution



C.P., Chang, Broderick (2011)

- evolution of entropy, $K_{\rm e} = kT n_{\rm e}^{-2/3}$, governs structure formation
- blazar heating: late-time, evolving, modest entropy floor



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Dwarf galaxy formation – Jeans mass

- thermal pressure opposes gravitational collapse on small scales
- characteristic length/mass scale below which objects do not form
- hotter IGM \rightarrow higher IGM pressure \rightarrow higher Jeans mass:

$$M_J \propto rac{c_s^3}{
ho^{1/2}} \propto \left(rac{T_{
m IGM}^3}{
ho}
ight)^{1/2} \quad
ightarrow \quad rac{M_{J,
m blazar}}{M_{J,
m photo}} pprox \left(rac{T_{
m blazar}}{T_{
m photo}}
ight)^{3/2} \gtrsim 30$$

 \rightarrow depends on instantaneous value of c_s

- "filtering mass" depends on full thermal history of the gas: accounts for delayed response of pressure in counteracting gravitational collapse in the expanding universe
- apply corrections for non-linear collapse



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Dwarf galaxy formation – Filtering mass



C.P., Chang, Broderick (2011)



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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 × 10¹¹ M_☉ (z = 0)
- may reconcile 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



Substructures in cold DM simulations much more numerous than observed number of Milky Way satellites!



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When do dwarfs form?



isochrone fitting for different metallicities \rightarrow star formation histories



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When do dwarfs form?



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Milky Way satellites: formation history and abundance



Maccio+ (2010)

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

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Galactic H I-mass function





- H I-mass function is too flat (i.e., gas version of missing dwarf problem!)
- photoheating and SN feedback too inefficient
- IGM entropy floor of $K \sim 15 \,\text{keV} \,\text{cm}^2$ at $z \sim 2 3$ successful!



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When do clusters form?



C.P., Chang, Broderick (2011)

• most cluster gas accretes after z = 1, when blazar heating can have a large effect (for late forming objects)!



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Entropy floor in clusters



 Do optical and X-ray/Sunyaev-Zel'dovich cluster observations probe the same population? (Hicks+ 2008, Planck Collaboration 2011)

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Entropy profiles: effect of blazar heating



assume big fraction of intra-cluster medium collapses from IGM:

- redshift-dependent entropy excess in cores
- greatest effect for late forming groups/small clusters



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Gravitational reprocessing of entropy floors



- greater initial entropy K_0 \rightarrow more shock heating
 - \rightarrow greater increase in K_0 over entropy floor
- net K₀ amplification of 3-5

expect:

median $K_{\rm e,0} \sim 150 \, \rm keV \, cm^2$

max. $K_{\rm e,0}\sim 600\,{\rm keV\,cm^2}$



Borgani+ (2005)

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Cool-core versus non-cool core clusters





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Cool-core versus non-cool core clusters



- time-dependent preheating + gravitational reprocessing
 → CC-NCC bifurcation (two attractor solutions)
- need hydrodynamic simulations to confirm this scenario



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How efficient is heating by AGN feedback?



AGNs cannot transform CC to NCC clusters (on a buoyancy timescale)

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Conclusions on blazar heating

- explains puzzles in high-energy astrophysics:
 - lack of GeV bumps in blazar spectra without IGM B-fields
 - *unified TeV blazar-quasar model* explains Fermi source counts and extragalactic gamma-ray background

• novel mechanism; dramatically alters thermal history of the IGM:

- uniform and z-dependent preheating
- rate independent of density \rightarrow inverted $T-\rho$ relation
- quantitative self-consistent picture of high-z Lyman- α forest
- significantly modifies late-time structure formation:
 - suppresses late dwarf formation (in accordance with SFHs): "missing satellites", void phenomenon, H I-mass function
 - group/cluster bimodality of core entropy values



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Ly- α flux PDFs and power spectra

