Cosmological magnetic fields

Dmitri Semikoz

<i>'is</i>

0.1

	۰.	4
ъ.		
	С	01

0.01

Cosmological magnetic field was studied by Georg from 1996



11 January 1996

PHYSICS LETTERS

Physics Letters B 366 (1996) 224-228

The paradox of axions surviving primordial magnetic fields

Jarkko Ahonen^{a,1}, Kari Enqvist^{a,2}, Georg Raffelt^{b,3} ^a Department of Physics, P.O. Box 9, FIN-00014 University of Helsinki, Helsinki, Finland ^b Max-Planck-Institut für Physik, Föhringer Ring 6, 80805 Munich, Germany

> Received 6 October 1995 Editor: P.V. Landshoff

Abstract

ELSEVIER

In the presence of primordial magnetic fields the oscillating cosmic axion field drives an oscillating electric field. The ensuing dissipation of axions is found to be inversely proportional to the conductivity of the primordial plasma. The counterintuitive result is essentially equivalent to "Zeno's paradox" or the "watched-pot effect" of quantum mechanics, implies that the standard predictions of the cosmic axion density remain unaltered even if primordial magnetic fields a strong.

Photon-axion conversion in intergalactic magnetic fields and cosmological consequences*

Alessandro Mirizzi Dipartimento di Fisica and Sezione INFN di Bari Via Amendola 173, 70126 Bari, Italy

Georg G. Raffelt and Pasquale D. Serpico Max-Planck-Institut für Physik (Werner-Heisenberg-Institut) Föhringer Ring 6, 80805 München, Germany

Photon-axion conversion induced by intergalactic magnetic fields causes an apparent dimming of distant sources, notably of cosmic standard candles such as supernovae of type Ia (SNe Ia). We review the impact of this mechanism on the luminosity-redshift relation of SNe Ia, on the dispersion of quasar spectra, and on the spectrum of the cosmic microwave background. The original idea of explaining the apparent dimming of distant SNe Ia without cosmic acceleration is strongly constrained by these arguments. However, the cosmic equation of state extracted from the SN Ia luminosity-redshift relation remains sensitive to this mechanism. For example, it can mimic phantom energy.

PACS numbers: 98.80.Es, 98.80.Cq, 14.80.Mz.

Preprint MPP-2006-87



Overview:

- Introduction: Primordial Magnetic field (PMF) from hot Universe to today
- Pulsar timing arrays: GW from PMF at QCD phase transition
- IGMF detection with gamma-rays
 - How we can detect cosmologically important
 IGMF B = 1-10pG

– Detection of IGMF from inflation

- IGMF detection with UHECR
- Conclusions

Cosmological Magnetic field

Magnetic fields in IGM



Produced spectrum of IGMF



From R.Durrer and A.Neronov, A&A Rev. 21 62, [1303.7121].

Early Universe evolution of spectrum of IGMF



R.Durrer and A.Neronov, A&A Rev. 21 62, [1303.7121].

IGMF from phase transitions



R.Durrer and A.Neronov, A&A Rev. 21 62, [1303.7121].

IGMF evolution and LSS



R.Batista et al, Phys.Rev. D96 (2017) 023010 , [1704.05869].

IGMF evolution and LSS



S. Hackstein et al, MNRAS 475, 2519 (2018), [1710.01353].

Constrants on PMF

TABLE I: Constraints on scale-invariant magnetic Fields

Principal effect	Upper limit
Spectral distortions	$30-40 { m nG} [14\!+\!17]$
Anisotropic expansion	3.4 nG [18]
CMB temp. anisotropies:	
Due to magnetic modes	$1.2 - 6.4 \mathrm{nG} [19 - 40]$
Due to plasma heating	0.63 - 3 nG [16, 38, 41 - 44]
CMB polarization	1.2 nG [21 - 23, 40, 45 - 54]
Non-Gaussianity bispectrum	$2-9 { m nG} [38, 55-64]$
Non-Gaussianity trispectrum	0.7 nG [65]
Non-Gaussianity trispectrum	
with inflationary curv. mode	0.05 nG [66]
Reionization	$0.36 \mathrm{nG}[41,67-70]$

L.Jedamzik, A.Saveliev, PRL, [1804.06115].

IGMF limit from CMB



limit on PMFs from inhomogeneous recombination. Note that the PMF scenarios that are shown in Fig. 1 produce a maximum clumping of b = 0.15 and are therefore excluded somewhat beyond the 95% confidence level. The 95% confidence level excluded PMFs are given by

 $B < 47 \,\mathrm{pG}$ scale – invariant spectra n = 0, $B < 8.9 \,\mathrm{pG}$ Batchelor spectrum n = 5.

L.Jedamzik, A.Saveliev, PRL, [1804.06115].

H0 with PMF 5-50 pG

	Planck ΛCDM	Planck+H3 Λ CDM	Planck+H3 M1	Planck+H3 M2
$\Omega_b h^2$	0.02237 ± 0.00015	0.02263 ± 0.00014	$0.02270^{+0.00014}_{-0.00016}$	0.02280 ± 0.00016
$\Omega_c h^2$	0.1200 ± 0.0012	0.1172 ± 0.0011	0.1216 ± 0.0014	0.1191 ± 0.0012
au	0.0546 ± 0.0075	$0.0629^{+0.0075}_{-0.0087}$	0.0555 ± 0.0073	$0.0607\substack{+0.0071\\-0.0085}$
n_s	0.9651 ± 0.0041	0.9721 ± 0.0040	0.9628 ± 0.0040	0.9734 ± 0.0042
$b^{(a)}$	-	-	$0.61^{+0.16(0.35)(0.57)}_{-0.20(0.33)(0.42)}$	$0.30 \pm 0.11 (0.22) (0.34)$
H_0	67.37 ± 0.54	68.70 ± 0.50	71.03 ± 0.74	69.81 ± 0.62
Ω_m	0.3151 ± 0.0074	0.2977 ± 0.0064	0.2873 ± 0.0064	0.2926 ± 0.0064
σ_8	0.8113 ± 0.0060	0.8080 ± 0.0064	0.8265 ± 0.0079	0.8192 ± 0.0075
S_8	0.831 ± 0.013	0.805 ± 0.012	0.809 ± 0.012	0.809 ± 0.012
z_*	1089.91 ± 0.26	1089.35 ± 0.24	$1107.9^{+4.2}_{-3.6}$	$1096.8\substack{+2.6\\-2.0}$
r_*	144.44 ± 0.27	144.96 ± 0.25	142.22 ± 0.65	143.69 ± 0.48
$z_{ m drag}$	1059.94 ± 0.30	1060.33 ± 0.29	$1076.9^{+3.8}_{-3.4}$	$1067.4^{+2.4}_{-2.0}$
$r_{ m drag}$	147.10 ± 0.27	147.55 ± 0.25	144.89 ± 0.64	146.28 ± 0.49
$r_{ m drag}h$	99.11 ± 0.93	101.36 ± 0.87	102.91 ± 0.92	102.11 ± 0.89
$\chi^2_{ m lensing}$	$9.23 \pm 0.70 \; (8.73)$	$9.6 \pm 1.2 \; (8.74)$	$9.20 \pm 0.66 \; (8.91)$	$9.33 \pm 0.80 \; (9.39)$
$\chi^2_{ m plik}$	$2359.5 \pm 6.2 \ (2347.6)$	$2364.0 \pm 6.6 \ (2350.93)$	$2366.2 \pm 6.7 \ (2355.6)$	$2367.4 \pm 7.1 \ (2359.2)$
$\chi^2_{ m lowl}$	$23.40 \pm 0.86 \ (23.18)$	$22.36 \pm 0.72 \ (22.76)$	$24.30 \pm 0.97 \; (24.0)$	$22.37 \pm 0.72 (21.9)$
$\chi^2_{ m simall}$	$397.0 \pm 1.8 \; (396.0)$	$399.0 \pm 3.3 \; (397.2)$	$397.0 \pm 1.7 \; (395.6)$	$398.2 \pm 2.7 \; (396.3)$
$\chi^2_{ m prior}$	$11.6 \pm 4.6 \ (4.46)$	$11.6 \pm 4.6 \ (4.38)$	$11.6 \pm 4.5 \; (4.21)$	$11.9 \pm 4.6 \ (3.42)$
$\chi^2_{ m CMB}$	$2789.1 \pm 6.4 \ (2775.5)$	$2794.9 \pm 7.2 \ (2779.7)$	$2796.8 \pm 6.9 \ (2784.2)$	$2797.3 \pm 7.3 \; (2786.8)$
$\chi^2_{ m H3}$	-	22 ± 4 (24.92)	$6.1 \pm 3.4 \; (5.74)$	$12.9 \pm 4.2 \; (9.62)$
$\chi^{2({ m tot})}_{ m best fit}$	2779.9	2809.0	2794.1	2799.9

K.Jedamzik and L. Pogosian 2004.09487

o

· · · ·

IGMF from QCD phase transition



A. Neronov et al., 2009.14174

Pulsar Timing Arrays

Idea: use pulsars as clocks

Opportunities for detecting ultralong gravitational waves

M. V. Sazhin

Shternberg Astronomical Institute, Moscow (Submitted June 14, 1977) Astron. Zh. 55, 65–68 (January–February 1978)

The influence of ultralong gravitational waves on the propagation of electromagnetic pulses is examined. Conditions are set forth whereby it might be possible to detect gravitational waves arriving from binary stars. There are some prospects for detecting gravitational radiation from double superstars with masses $\mathfrak{M}_1 \approx \mathfrak{M}_2 \approx 10^{10} \mathfrak{M}_{\odot}$.

PACS numbers: 97.80.-d, 97.60.Gb, 95.30.Gv

P - P Diagram

- Millisecond pulsars have very low P and are very old
- Most MSPs are binary
- MSPs are formed by 'recycling' an old pulsar in an evolving binary system
- 'Normal' pulsars have significant period irregularities, but MSP periods are very stable



Sky Distribution of Millisecond Pulsars

P < 20 ms and not in globular clusters



The Gravitational Wave Spectrum



NANOGrav



 $S(f) = \frac{A_{\rm CP}^2}{12\pi^2} \left(\frac{f}{f_{\rm vr}}\right)^{-\gamma} f_{\rm yr}^{-3},$

NANOGrav Collaboration, 2009.04496

NANOGrav



NANOGrav Collaboration, 2009.04496

NANOGrav



NANOGrav Collaboration, 2009.04496

GW from Primordial Magnetic Field at QCD phase transition

MHD in hot universe

$$ds^{2} = a^{2}(t) \left[-dt^{2} + \delta_{ij} dx^{i} dx^{j} \right], \qquad (1)$$

are [3, 6, 54]

$$\frac{\partial \ln \rho}{\partial t} = -\frac{4}{3} \left(\boldsymbol{\nabla} \cdot \boldsymbol{u} + \boldsymbol{u} \cdot \ln \rho \right) \\
+ \frac{1}{\rho} \left[\boldsymbol{u} \cdot \left(\boldsymbol{J} \times \boldsymbol{B} \right) + \eta \boldsymbol{J}^2 \right], \quad (2)$$

$$\frac{\partial \boldsymbol{u}}{\partial t} = -\boldsymbol{u} \cdot \boldsymbol{\nabla} \boldsymbol{u} + \frac{\boldsymbol{u}}{3} \left(\boldsymbol{\nabla} \cdot \boldsymbol{u} + \boldsymbol{u} \cdot \boldsymbol{\nabla} \ln \rho \right)
- \frac{\boldsymbol{u}}{\rho} \left[\boldsymbol{u} \cdot \left(\boldsymbol{J} \times \boldsymbol{B} \right) + \eta \boldsymbol{J}^2 \right] - \frac{1}{4} \boldsymbol{\nabla} \ln \rho
+ \frac{3}{4\rho} \boldsymbol{J} \times \boldsymbol{B} + \frac{2}{\rho} \boldsymbol{\nabla} \cdot \left(\rho \nu \boldsymbol{S} \right),$$
(3)

$$\frac{\partial \boldsymbol{B}}{\partial t} = \boldsymbol{\nabla} \times (\boldsymbol{u} \times \boldsymbol{B} - \eta \boldsymbol{J}), \quad \boldsymbol{J} = \boldsymbol{\nabla} \times \boldsymbol{B}, \quad (4)$$

where ρ is the energy density, J the current density, $S_{ij} = \frac{1}{2}(u_{i,j} + u_{j,i}) - \frac{1}{3}\nabla \cdot \boldsymbol{u}$ the rate-of-strain tensor, ν the kinematic viscosity, and η the magnetic diffusivity. The space coordinates are comoving with

A. Roper Pol et al., 2201.05630

Pulsar timing arrays



A. Roper Pol et al., 2201.05630

Pulsar timing arrays



A. Roper Pol et al., 2201.05630

Primordiam magnetic field and SGWB



Inter-Galactic Magnetic Field detection with gamma-rays

IGMF measurement with gamma-ray telescopes



 γ -rays with energies above ~ 0.1 TeV are absorbed by the pair production on the way from the source to the Earth.

 e^+e^- pairs re-emit γ -rays via inverse Compton scattering of CMB photons.

Inverse Compton γ-rays could be detected at lower energies.

$$D_{\gamma_0} = \frac{1}{n_{\rm IR}\sigma_{PP}} \propto 150 \text{ Mpc } \frac{4 \text{ TeV } \frac{10nW}{(vF(v))_{IR}}}{\left(vF(v)\right)_{IR}}$$
$$E_{\gamma_0} = 2E_e \qquad \lambda_e = \frac{1}{n_{\rm CMB}\sigma_{ICS}} \sim 1 \text{ kpc}$$

$$E_{\gamma} = 12 \text{ GeV} \left(\frac{E_e}{2\text{TeV}}\right)^2$$

Cascade component

- Fraction of electron energy in secondary photons in direction of observer
- Fraction of voids on the way of primary photon

Ratio of point source
flux at
$$E_{\gamma}$$
 and $E_{\gamma 0}$
 $F_{ext} = \alpha \cdot R \cdot \Delta \cdot e^{-\tau (E_{\gamma}, z)} \langle F_{PS}(E_{\gamma}) \rangle$

 $\alpha = \frac{\sum_{\gamma}^{r} E_{\gamma}}{E}$

$$D_{void} = \Delta D_{\gamma_0}$$

$$R = F(E_{\gamma_0}) / F(E_{\gamma})$$

Search for the GeV cascade signal in Fermi data

Neronov, Vovk '10



 Search for the GeV counterparts of the hard spectrum far-away sources of TeV gammarays within 1 year of Fermi telescope exposure did not reveal the cascade emission component.



•Non-detection of the cascade signal in the GeV band indicates that electrons and positrons are deflected by non-negligible IGMF which should have strength in excess of 10⁻¹⁷ G.

The hardest VHE blazar 1ES 0229+200

Blazar 1ES 0229+200 is considered to be the best candidate for the search of the cascade emission because it has very hard VHE spectrum extending into the ~10 TeV energy band, where γ -ray emission is strongly attenuated by the pair production effect.

Most of the primary γ -ray beam power is removed and transferred to the cascade emission which should appear in the GeV energy band.

The source is extremely weak in the Fermi energy band. It is detected only in the 3-year long exposure.

The source is stable in the VHE band: no variability is found between observations made over ~5 yr time span.



Vovk, Taylor, Neronov, and DS 1112.2534

 $\Gamma = 1.36 \pm 0.25$

Constraints on IGMF



J.Biteau et al, Fermi-LAT ApJS 237 (Aug, 2018) 32, [1804.08035].

Best to date limit includes L history of 1ES 0229+200





Can gamma-telescopes detect 10 pG IGMF (one which can help with HO problem)?

Detection of IGMF



R.Durrer and A.Neronov, A&A Rev. 21 62, [1303.7121].

Detection of 10 pG IGMF

Cosmological IGMF

$$B \sim 10^{-11} \left[\frac{\lambda_B}{1 \text{ kpc}} \right] \text{ G}$$

Primary photon optical depth distance

$$\lambda_{\gamma 0} \simeq 2.5 \left[\frac{E_{\gamma 0}}{100 \text{ TeV}} \right]^{-1.6} \text{ Mpc}$$

Electron travel energy loss distance

Secondary photon energy

$$D_e \simeq 7 \left[rac{E_e}{50 \text{ TeV}}
ight]^{-1} \text{ kpc}$$

 $E_\gamma \simeq 8 \left[rac{E_e}{50 \text{ TeV}}
ight]^2 \text{ TeV}$

Conditions to detect 10 pG IGMF

Probe of the strongest fields $B \lesssim 10^{-11}$ G requires

- (a) large primary point-source power in the 100 TeV energy range,
- (b) detectability of extended emission in multi-TeV energy range, and
- (c) presence of primordial IGMF in the several Mpc region around the source.

Spectrum Mkn 421 and Mkn 501



IGMF on LOS to Mkn 501



Detection of extended emission around Mkn 501 by CTA North for 1-10 pG IGMF





Kalashev et al, 2007.14331

Detection of Inter-Galactic Magnetic Field from inflation

BORG LSS and RAMSES MHD



TeV blazars within 250 Mpc

Name	RA	Dec	z	$F_{1 { m TeV}}, { m TeV} { m cm}^{-2} { m s}^{-1}$
Mkn 421	166.11	38.21	0.031	$2 imes 10^{-11}$
Mkn 501	253.47	39.76	0.033	$1 imes 10^{-11}$
QSO B2344+514	356.77	51.7	0.044	$4 imes 10^{-12}$
Mkn 180	174.11	70.16	0.046	$8 imes 10^{-13}$
1 ES 1959 + 650	299.99	65.15	0.047	$6 imes 10^{-12}$
AP Librae	229.42	-24.37	0.04903	4×10^{-13}
TXS 0210+515	33.57	51.75	0.04913	$2 imes 10^{-13}$

A.Korochkin et al, 2111.10311.

IGMF from inflation



FIG. 4: Images of the extended emission signal in the energy range 200 GeV - 2 TeV for the three brightest sources in our sample. The assumed initial cosmological magnetic field strength is $B = 10^{-13}$ G. The direction of the jet axis coincides with the direction from the source to the observer and the jet opening angle is 5°.

A.Korochkin et al, 2111.10311.



A.Korochkin et al, 2111.10311.

Inter-Galactic Magnetic Field detection with UHECR

TA sky map of Perseus-Pisces SC



TA collaboration, 2110.14827

Deflection of UHECR C, He and p with 25 EeV energy by JF12 GMF



A.Neronov, D.S. and O.Kalashev, 2112.08202

Primordial IGMF and MF from astrophysical processes



S. Hackstein et al, MNRAS (2017) 1-11, [1710.01353].

Limit on IGMF in Taurus void from UHECR observations



A.Neronov, D.S. and O.Kalashev, 2112.08202

Summary

- Primordial magnetic field can be produced at inflation or in phase transitions in Early Universe. Magnetic field in 1-10 pG range help to solve H0 problem
- Pulsar timing arrays see common red noise consistent with GW signal. This signal can come from GW produced by primordial magnetic field at QCD phase transition. Shape potentially can be distinguished from BH pairs.

Summary

- Inter-Galactic Magnetic Fields in the voids of LSS with strength up to 10 pG can be found from high precision blazar spectra/time delay/ extended emission measurements by CTA
- Primordial MF from inflation can be found by measurement of extended emission with network of blazars
- IGMF in voids can be measured by UHECR detection from sources, Perseus-Pisces supercluster is first example