Local microwave background radiation

Domingos S.L. Soares
Departamento de Física, ICEx, UFMG — C.P. 702
30123-970, Belo Horizonte — Brazil

August 26, 2018

‘Big-Bang cosmology, the uncertain chain that links speculation to speculation in order to prove speculation.’
Let it Bang, Chronicles of Modern Cosmology
– D.S.L. Soares, unpublished

‘A hard rain’s gonna fall means something’s gonna happen.’
No Direction Home: the soundtrack
– B. Dylan, 2005

Abstract
An inquiry on a possible local origin for the Microwave Background Radiation is made. Thermal MBR photons are contained in a system called magnetic bottle which is due to Earth magnetic field and solar wind particles, mostly electrons. Observational tests are anticipated.

\footnote{Further elaboration of a suggestion originally given in Soares 2006a.}
1 Introduction

Cosmology is still a heavy-speculated field in spite of the enormous efforts on presumable cosmology-sensitive observations. In such an environment, scientists are not expected to make incisive statements unless they are supported by definitely secure evidence, both on the theoretical and experimental or observational sides. The cosmological standard model does not fulfill the requirements of scientific method, therefore, cannot be considered as a likely model for the actual universe: it relies heavily on a number of unknowns, namely, inflaton field, baryonic dark matter, non baryonic dark matter, dark energy, etc (see figures for dark components in Soares 2002). The concept of a “cosmic” microwave background radiation (MBR) is introduced in the model in an ad hoc fashion. In spite of that, it is even taken as a proof of the model. But MBR may not be cosmic at all in the first place. Therefore there is a real necessity of investigating other causes or sources for it. The present paper considers a local origin for the radiation.

It is worthwhile mentioning two authoritative opinions on the significance of the microwave background radiation in cosmology. Fred Hoyle (2001) states that

“There is no explanation at all of the microwave background in the Big Bang theory. All you can say for the theory is that it permits you to put it in if you want to put it in. So, you look and it is there, so you put it in directly. It isn’t an explanation.”

And Jean-Claude Pecker (2001) reaffirms:

“Actually, the 3 degree radiation, to me, has not a cosmological value. It is observed in any cosmology: in any cosmology you can predict the 3 degree radiation. So it is a proof of no cosmology at all, if it can be predicted of all cosmology.”

In this sense, also, it may prove in the future that the word “cosmic” in the 1978 Nobel prize citation for A. Penzias and R. Wilson was tendentiously premature: “for their discovery of cosmic microwave background radiation”.

The plan of the present paper is as follows. In section 2, the magnetic bottle scenario for a local MBR is presented and features of a related physical model are summarized. Section 3 discusses observational tests of a local MBR. In section 4, final remarks are presented.
2 The Microwave Background Radiation and the magnetic bottle scenario

Halton Arp in one of his books (Arp 1998, p. 237; see also Arp et al., 1990, p. 810) cites an authentic Fred Hoyle’s aphorism:

“A man who falls asleep on the top of a mountain and who awakes in a fog does not think he is looking at the origin of the Universe. He thinks he is in a fog.”

Let us then consider a local approach to the Microwave Background Radiation (MBR). Being freed from the “conceptual prison” of the Hot Big Bang Cosmology one may speculate on an earthly origin for the MBR. Earth’s magnetosphere can be seen as a magnetic bottle whose walls are made by solar wind particles trapped along the magnetic lines of the Earth field. A minute fraction of Sun’s light reflected by the Earth surface is caught within such a bottle and is thermalized through Thomson scattering on the bottle walls. The first consequence is that one would expect that the thermalized radiation should exhibit a dipole anisotropy, given the nature of Earth’s magnetic field. And that is precisely what was observed by the COBE satellite from its 900-km altitude orbit.

Although WMAP, the Wilkinson Microwave Anisotropy Probe, sits far away from Earth, at the Lagrangean L2 point of the Sun-Earth system (see WMAP electronic page at the URL http://map.gsfc.nasa.gov/m_mm/ob_techorbit1.html, which means about 1.5 million km from Earth, that is not enough for it to be released from the magnetic influence from Earth.

It is located precisely and deep inside the bullet-shaped magnetopause, which extends to 1000 times the Earth radius or more – approximately 10 million km (see http://www-spof.gsfc.nasa.gov/Education/wmpause.html for details of the magnetopause).

Figures 1 and 2 display the same geometry, as far as the Sun-Earth system is concerned. It is clear from the figures that as the Earth revolves about the Sun the Lagrangean point L2 – thus WMAP – sits all the time inside Earth’s magnetopause.
Figure 1: Lagrangean points of the Sun-Earth system. WMAP satellite is shown at point L2. (Image credit: Wilkinson Microwave Anisotropy Probe electronic page.)
Figure 2: A view of Earth’s magnetopause. The bullet-shaped magnetopause is always along the Sun-Earth direction (coordinates in Earth radii). The magnetopause extends to up to 1000 Earth radii. L2 is inside the magnetopause at about 230 Earth radii. (Image credit: “The Exploration of the Earth’s Magnetosphere”, an educational web site by David P. Stern and Mauricio Peredo.)
The Earth magnetosphere has a complex structure with different electron densities in multiple layers around a neutral sheet at its mid-plane. The tail boundary – the magnetopause – can reach 500-1000 Earth radii (Figure 2).

A simple model for the blackbody cavity may, in a first approximation, neglect anisotropies in the thermal spectrum (Soares 2006b). The magnetopause is modeled as a cylindrical cavity with its axis – the z-direction – running along the Sun-Earth direction, and \( z = 0 \) at Earth’s centre. Being \( \phi \) the azimuth angle, the electron density \( n(z, \phi) \), is a well-known observed quantity. Microwave photons are Thomson scattered inside the cavity till thermal equilibrium is attained in a time-scale much shorter than Earth’s age. The precise source of the microwave photons is not critical since there are many possibilities. The most obvious is the long wavelength tail of the solar spectrum; the Earth itself might be another possibility (see below the discussion of radio thermal emission from solar system planets).

Hence, there is plenty of room for a coherent physical model of a blackbody cavity that generates the 3 K spectrum. Anisotropies are considered with a more realistic electron density distribution (Soares 2006b).

3 Observational tests

As long as one considers a local MBR, a plethora of observational tests come to light. Three major tests are discussed here.

3.1 Non earthly MBR probe

A straight consequence – easily testable – is that the background radiation from other “magnetic bottles” – other planets – will be different, with a different thermal spectrum, possibly non thermal and even nonexistent. A probe orbiting another solar system planet like Mars, Venus, etc, would verify the hypothesis.

3.2 MBR anisotropy time variation

The Earth magnetotail oscillates about its axis during the yearly revolution around the Sun by as much as 5 to 20 degrees (Eastman 2006). This introduces a measurable time variation on MBR anisotropies. An observational
program that measures the MBR at different phases of Earth’s orbit would detect such variations.

3.3 Planetary thermal glow

The importance of radio thermal emission from planets is twofold. First, thermal emission may be the source of background radiation photons, and, second, the thermal glow may be the exterior manifestation of the background radiation itself. That is, the radiation which is interpreted as a “cosmic” background radiation when measured from within the planetary environment – the magnetic bottle – is observed as a thermal glow from the outside.

There are many antecedents in observing thermal glows from planets in the radio-wave range. Mercury has a thermal 400 K glow and Venus was found to have an approximate 500 K glow by Mayer et al. (1958a). Radio emission from Mars and Jupiter at 3.15 cm and 9.4 cm are reported by Mayer et al. (1958b). A blackbody temperature of 210 K was found for Mars and 140 K for Jupiter.

A reasonable prediction is that if one looks at the right wavelength range, one should be able to find the magnetic bottle signature of planetary emission. Thus, the detection of Earth’s 3 K thermal emission from the outside would be a strong indication of a local MBR.

4 Concluding remarks

4.1 Martian Background Explorer (MABE)

The next MBR anisotropy probe, NASA’s Planck satellite, is scheduled for launch in 2007. Again, it is planned to sit at Lagrangean L2 point, just like WMAP (see briefing of Planck mission at http://nssdc.gsfc.nasa.gov/database/MasterCatalog?sc=PLANCK.

It would be a great opportunity to test the validity of the magnetic bottle scenario if Planck’s observation site is moved to outside the earthly environment. The immediate suggestion is a stationary point on a Mars orbit, with the probe being obscured from solar radiation by the planet, similar to the Sun-Earth-WMAP configuration.
Planck will measure, like WMAP did, background anisotropies. To measure the background radiation spectrum a COBE-like probe should be sent to Mars.

COBE – the Cosmic Background Explorer – was, in fact, ”EARBE”, that is, the Earthly Background Explorer. It measured the local background radiation. Whether ”cosmic”, that is precisely the point. Thus, set up ”MABE” – the Martian Background Explorer –, a replica of COBE except that placed at a low-altitude Martian orbit, equivalent to COBE’s 900-km altitude orbit.

Arm it with replicas of COBE’s three instruments, FIRAS, DMR and DIRBE, and measure Martian background radiation spectrum and its anisotropies, just like COBE did on Earth.

Compare MABE’s results with COBE’s.

The prediction is that the thermal background – if it is indeed thermal – will be totally different from the 3 K spectrum observed from Earth’s magnetic bottle.

4.2 Historical note on the MBR

Following the discovery of the MBR, Penzias & Wilson published their findings in the 142nd volume of ApJ, in 1965. An accompanying paper, by Dicke et al. claimed the cosmic nature of the phenomenon, establishing therefrom the key foundation of the Big Bang cosmological model. They have in fact appropriated themselves of the discovery without leaving any room for other tentative interpretations of the finding. Symptomatically — as long as Dicke and collaborators were eager to take over the discovery in favor of their ideas —, their paper with a possible theoretical interpretation was published before Penzias & Wilson’s report in ApJ. The observations were referred to as private communication. Dicke et al. are at page 414 and Penzias & Wilson at page 419 of ApJ’s volume 142. The papers’ titles also give the mood of both stories: Dicke et al. named theirs Cosmic Blackbody Radiation — a theory, of course — while Penzias & Wilson’s paper was entitled A Measurement of Excess Antenna Temperature at 4080 Mc/s — observations seeking for interpretation.

They — Penzias & Wilson — have discovered that, besides the smooth and isotropic blue background everyone could just see, the sky had also a smooth microwave background. Indeed, it was brilliantly confirmed many
years later by COBE, NASA’s background explorer satellite.

But why, at that time, immediately cosmic?

When in 1978 Penzias & Wilson were granted the Nobel prize for their discovery, the word “cosmic” was there, in the Nobel statement. A political victory for the Big Bang cosmology. No science implied but political strength acting on the Nobel committee. The first victory in the political scenario of modern science achieved by the Big Bang theory. At that time it was rather premature the “cosmic” attribute to the new finding. Nevertheless, it was sort of an “official” — the Nobel committee — approval of Big-Bang cosmologists’ interpretation of the background radiation, and one which would become the theory’s cornerstone.

What seemed to be in scene was a tour de force between the Princeton group (Dicke et al.) and the Bell Labs scientists to get the credit for the great — presumably cosmological — discovery. A fight between giants: Princeton versus Bell. The Princeton group was in the end partially vindicated because the Nobel prize went to Penzias & Wilson for the discovery but they managed to get the word “cosmic” included in the Nobel statement: “for their discovery of cosmic microwave background radiation.” Without any doubt, a major triumph for a theory on the fighting against science-giant Fred Hoyle and collaborators with their steady-state cosmology.

More was to come though.

In 2006, the descendants of the defeated group in the discovery of the MBR finally achieved their desired goal: the establishment’s consecration of the Big-Bang theory and its dogmas. The Nobel prize in Physics of the year went to their satellite: COBE.

The endeavor of COBE (Cosmic Background Explorer) was extraordinary and the investigators which are responsible for it — physicists John Mather and George Smoot — were quite important in the tremendous scientific effort that involved hundreds of technicians, engineers, physicists, astronomers, etc.

But it represents a technological development about something already known, the Microwave Background Radiation (MBR), whose discovery has already earned a Nobel prize in 1978.

It is clearly a development of technological nature and of experimental improvement. There is nothing new as far as physics is concerned. Would not anyone in sane conscience expect to find inhomogeneities in the microwave background? Would it be a Nobel-like discovery to find them in the isotropic blue background of our daylight sky?
There is no reason to believe that the MBR is of cosmological origin except if one is willing to accept a coordinated set of theoretical speculations with no firm observational bases whatsoever.

The full story of the MBR imbroglio is still to be told. Let us wait because the best of it is certainly being nurtured. Crucial observational tests include:

1. time variability of the MBR on the scale of fraction of a solar year, and
2. measurement of the MBR in another planetary environment.

Both tests are unthinkable in the framework of a MBR with a cosmic origin but are quite natural experiments from the point of view of a local origin for the MBR.

5 References

Arp, H.C., Burbidge, G., Hoyle, F., Narlikar, J.V., Wickramasinghe, N.C. 1990, Nature, 346, 807

Arp, H. 1998, Seeing Red: Redshifts, Cosmology and Academy, Apeiron, Montreal

Eastman, T. 2006, private communication; see also http://www.plasmas.org/space-plasmas.htm

Hoyle, F. 2001, in Universe, The Cosmology Quest, DVD directed by Randall Meyers, A Floating World Films production

Mayer, C.H., McCullough, T.P., Sloanaker, R.M. 1958a, ApJ, 127, 1

Mayer, C.H., McCullough, T.P., Sloanaker, R.M. 1958b, ApJ, 127, 11

Pecker, J.-C. 2001, in Universe, The Cosmology Quest, DVD directed by Randall Meyers, A Floating World Films production

Soares, D.S.L. 2002, Do we live in an anthropic universe?, arXiv:physics/0209094

Soares, D.S.L. 2006a, Sandage versus Hubble on the reality of the expanding universe, arXiv:physics/0605098
Soares, D.S.L. 2006b, in preparation